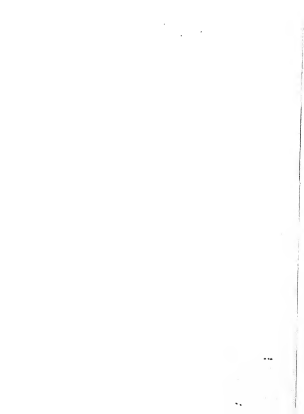
DEMOGRAPHIC SURVEY OF THE BRITISH COLONIAL EMPIRE



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DEMOGRAPHIC SURVEY OF THE BRITISH COLONIAL EMPIRE

BY R. R. KUCZYNSKI

VOLUME II





Issued under the auspices of the Royal Institute of International Affairs

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NOTE

The author died on 25 November 1947 while engaged in seeing the final proofs of this volume through the press. The proof reading and indexing was then undertaken by his daughter, Dr. Brigitte Long, who was for several years research assistant to her father.

The manuscript of volumes III and IV of the work was almost completed by Dr. Knezynski hefore his death, and is now being prepared for publication by Dr. Brigitte Loug. Volume III will deal with America, the Atlantia, and Oceania; volume IV with Europe and Asia and will also contain a synopsis of all the birth and death registration laws now in force.

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CONTENTS

SECOND PART

SOUTH AFRICA HIGH COMMISSION TERRITORIES

CHAPTER VI. BASUTOLAND RECHUANALAND AND SWAZILAND

1.	CENSUS-TAKING .							1-16
II.	TOTAL POPULATION							16-26
	 Basutoland . 							16-24
	2. Bechuanaland							24-6
	3. Swaziland .							25−6
III.	COMPOSITION OF THE NAT	ivs Po	PULATIO	Ŋ				27-34
	 Basutoland . 							27-31
	2. Beelmanaland							31-3
	3. Swaziland .							34
IV.	COMPOSITION OF THE NOR	-Nativ	E POPUI	ATION				34-48
	1. Basutoland .							35-40
	2. Bechuanaland							40-1
	3. Swaziland .							41-3
v.	NATIVE BIRTH AND DEAT	н Вест	STRATIO	N.				43-5
VI.	NON-NATIVE BIRTH AND	DEATH	REGISTS	ATION				45-57
	1. Basutoland and Bec	huanala	and					45-52
	2. Swaziland .							52-7
VII.	NATIVE FERTILITY, MORT	ALITY,	AND POI	ULATIO	GROW	гH		58-87
	1. Basutoland .							58-72
	Fertility							58-60
	General Mortality		•				•	66-71
	Child Mortality Population Growt	h		•	•		•	75
	2. Bechuanaland				:	:	:	72-8
	Fertility .		:			:		72-3
	General Mortality							78-80
	Infant Mortality Population Growt							80
		h			•			8
	3. Swaziland .	•		•	•	•	•	81-7 81-2
	Fertility . General Mortality		•			•		82-6
	Infant Mortality			•			•	86-
	Population Growt	i.		:	:	:	:	8
VIII	NON-NATIVE BIRTH AND		STATIST	res				87-8
	CES QUOTED .				•			89-9
DOUM	and welling .		•	•				
		THII	RD PAI	T				
		EAST	AFRI	CA.				
CHAP:	TER VII. INTRODUCTIO	N						
I.	CENSUS-TAKING .							95-
TT.	TOTAL POPULATION							97-10
	1. Native Population							97-
	2. Non-Native Populat						١,	99-10
	3. Population Density						٠.	10
	· ·							

CONTENTS

III.	COMPOSITION OF THE NA	TIVE PO	PULATIC	ON				102
IV.	COMPOSITION OF THE NO	n-Nativ	в Роги	LATION '				102-
v.	BIRTH AND DEATH REGI	STRATIO	N					110-14
VI.	NATIVE FERTILITY, MOR	TALITY,	лир Ро	PULATIO	N GROW	TH		114-20
	Introduction							114-17
	Fertility .							117-18
	General Mortality						- 1	118-19
	Infant Mortality	:						119-20
	Population Growth	:	:	:	:			120-
VIJ.	Non-Native Birth and	DEATH	Statist	HCS				128
Снарт	ER VIII, KENYA							
т.	Census-Taking .							126-44
	1. Censuses Taken so	to w						126-7
			•					
	The Problem of Na	live Cen	suses					128-37
	3. Tax Records							133-9
	4. Kipandi Records							139-43
	5. Sample Count		•	•			•	143-4
	•					•		
П.	TOTAL POPULATION							144-51
	1. Native Population							144-6
	2. Non-Native Popula	tion						146-9
	3. Population Density							149-51
TTT	Composition of the Na-						•	
-							•	151-6
IV.	COMPOSITION OF THE NO	n-Nativ	E Popu	LATION				156-70
	Race .							156-9
	Birthplace .							159-63
	Years of Rosidence							165
	Nationality .							163-4
	Sex .							164-8
	Age .	:		-	:			168
	Conjugal Condition	:						168-76
	European Officials		•	•	•		•	170
	-					•	•	
	BIRTH AND DEATH REGI				•	•	•	170-8
VI.	NATIVE FERTILITY, MOR	TALITY,	AND PO	PULATIO:	N GROW	TH		187-227
	Fertility							187-90
	General Mortality							190-212
	Infant Mortality							212-16
	Adult Mortality							217
	Population Growth							215-27
VII.	Non-Native Birth and	DEATH	Statist	rics				227-9
Снар	TER IX. UGANDA							
1.	CENSUS-TAKING .							230-0
TT	TOTAL POPULATION							235-58
11.		•						
	I. Native Population	•						235-50
	1878-1944							235-4
	Migration							240~50
	Non-Native Popula	tion						250-1
	3. Population Density							252-8
TIT	COMPOSITION OF THE NA							
							•	253-
IV.	Composition of the No	N-NATIV	E Popu	LATION				259-65

		CO	NTEI	NTS				I vii
V.	NATIVE BIRTH AND DEA	тн Вес	ISTRA	TION				265-72
VI.	Non-Native Birth and	DEATE	REG	STRATION	r .			272-6
VII.	NATIVE FERTILITY, MOR Fertility Still-births General Mortality Infant Mortality Adult Mortality Population Growth				ION G	ROWTH	:	276-322 276-84 284-8 288-303 304-6 306-13 313-22
VIII.	Non-Native Birth and	DEATH	STAT	ISTICS				322-4
Снар	PER X. TANGANYIKA	TERRI	TOR	Y				
Ι.	CENSUS-TAKING .							325-39
	1. Nativo Counts							325-35
	2. Non-Native Census	268						335-9
II.	TOTAL POPULATION							339-48
111.	COMPOSITION OF THE NA	TIVE PO	PULA'	TION				348-52
IV.	Composition of the No.	n-Nati	ve Po	PULATION				352-62
v.	NATIVE BIRTH AND DEAT	гн Вес	ISTRA:	TION				363-74
VI.	Non-Native Birth and	DEATH	REGI	STRATION				375-8
VII.	NON-NATIVE BIRTH AND NATIVE FERTILITY, MOR- Fertility . General Mortality Infant Mortality Population Growth					OWTH:	- :	378-99 378-81 381-92 392-5 395-9
VIII.	Non-Native Birth and	Death	STAT	ISTICS				399-401
	PER XI. NORTHERN R	HODE	SIA					
1.	CENSUS-TAKING .							402-14
	1. Native Population					•		402-9
	Non-native Populat	ion			•	•		410-14
II.	TOTAL POPULATION							414-24
III.	MIGRATION TO AND FROM	THE P	ROTEC	TORATE				424-74
	1. Immigration							424-8
	2. Emigration .							428 - 31
	Emigration . Migration of Labour	rers inte	o Nort	thern Rho	desia		٠	431-7
	4 371 11 07 7							400 04

Adult Mortality Population Growth	:	:	306-13 313-22
VIII. Non-Native Birth and Drath Statistics .			322-4
CHAPTER X. TANGANYIKA TERRITORY			
I. CENSUS-TAKING			325-39
1. Vanivo Counts			325-35
2. Non-Native Censuses	•		335-9
II. Total Population	•		339-48
III. COMPOSITION OF THE NATIVE POPULATION	•		348-52
IV. COMPOSITION OF THE NON-NATIVE POPULATION .			352-62
V. Native Birth and Death Registration		•	363-74
VI. NON-NATIVE BIRTH AND DEATH REGISTRATION .	•		375-8
VII. NATIVE FERTILITY, MORTALITY, AND POPULATION G. Fertility	ROWTH		378-99 378-81
General Mortality	:		381-92
			392-5
Infant Mortality Population Growth .			395-9
VIII. Non-Native Birth and Death Statistics .			399-401
CHAPTER XI. NORTHERN RHODESIA			
I. Census-Taking			402-14
1. Native Population	•	•	402-9
2. Non-native Population		•	410-14
II. TOTAL POPULATION			414-24
III. MIGRATION TO AND FROM THE PROTECTORATE .	•		424-74
			424-74
1. Immigration 2. Emigration	•		
			428-31
3. Migration of Labourers into Northern Rhodesia		٠	431-7
 Migration of Labourers from Northern Rhodesia 	a .	•	437-74
IV. Composition of the Native Population .			474-5
V. Composition of the Non-Native Population .			475-82
VI. NATIVE BIRTH AND DEATH REGISTRATION .			482-8
VII. Non-Native Birth and Death Registration .			488-93
VIII. NATIVE FERTILITY, MORTALITY, AND POPULATION GI	ROWTH		
Fertility			493-501
General Mortality . Infant Mortality			501-7 507-9
Adult Mortality		:	507-9 509-13
Mortality of Absentees			513-15
Adult Mortanty Mortality of Absentees Population Growth .			515-17
IX. Non-Native Birth and Death Statistics .			517-21
• • • • • • • • • • • • • • • • • • • •			

viii		COI	TENT	s				
	TER XII. NYASALAND			_				
	CRNSUS-TAKING .							522-32
1.	1. 1911-1931 .					:	:	522-9
	2. 1945						÷	529-32
II.	TOTAL POPULATION							532 - 6
III.	MIGRATION TO AND FROM	а тик Рі	OTECTO	RATE				537
	1. Immigration							537 - 43
	2. Emigration .						٠	543
	3. Migration of Labou				•	•	٠	543-9
	4. Migration of Labou Migration up to		n Nyasa	land		•	•	549-81 550-61
	Findings of the C	Committe	e on Er	nigrant :	Labour	:	:	561-7
	Migration 1936-1							567-79
	The count of 194					•	•	579-81
IV.	COMPOSITION OF THE NA	TIVE PO	PULATIO	N				581-92
	1. 1921-1941 . 2. 1945 .			•			٠	581-9
				•			•	589-92
٧.	COMPOSITION OF THE NO	N-NATIV	T Popul	LATION				592-9
	1, 1921–1943 . 2, 1945 .		•					592-6 596-599
***			•	•	•			
	NATIVE BIRTH AND DEA							600-8
	Non-Native Birth and							609-10
VIII.	NATIVE FERTILITY, MOR Fertility .	TALITY,	AND PO	PULATIO	n Grow	TH		611-38 611-18
	General Mortality	:	:	:	:	:	:	618-26
	Infant Mortality							626-9
	Population Growth			•				629-38
IX.	Non-Native Birth and	DEATH	Statist	ICS		•	٠	638-9
CHAPT	TER XIII. SOMALILAN	D						
· I.	CENSUS-TAKING .							640-1
II.	TOTAL POPULATION							641
III.	COMPOSITION OF THE PO	PULATIO:	N					641-3
IV.	BIRTH AND DEATH REGI	STRATIO	N					643-7
v.	FERTILITY, MORTALITY,	AND PO	ULATIO	or Grows	гн			648-9
CHAR	EER XIV. ZANZIBAR							
	CENSUS-TAKING .							650-1
	Total Population	•	•	•	•	•	•	651-3
	COMPOSITION OF THE PO	·		•	•	•	•	
	BIRTH AND DEATH REGI			•	•	•	•	653-5
				•		•	•	656-70
٧.	FERTILITY, MORTALITY, Fertility	AND POI	PULATION	o Grow	TH	• 22		670-85 670 -8
	Still-births .	:	:	:	:	:	:	673-4
	General Mortality			• 00	•			674-7
	Infant Mortality Adult Mortality	:						677-9 679-80
	Population Growth			:			:	680-5

686-706

Sources Quoted

CONTENTS

CHAPTER XV. MAURITIUS AND DEPENDENCIES

FOURTH PART	
MAURITIUS AND SEYCHELLES	

ix

			A. MA	CRITI	L a				
I.	CENSUS-TAKING								707-43
	1. 1763-1810								707-12
	2. 1811-1837								713-32
	3, 1838-1944								732-43
			•	•	•		•	•	
11.	TOTAL POPULATI	ON							743-88
	1. 1598-1710								743-6
	2. 1712-1810								746-62
	3. 1811-1834								762 - 73
	4. 1835-1946								773-88
TTT	IMMIGRATION								788-99
		•				•			
IV.	Composition of	THE POI	ULATIO	N .					799-839
	 Race 							. '	799–809
	Birthplace								809-13
	3. Nationality	٠.							813-14
	4. Sex								814-15
	5. Age								815-27
	6. Conjugal Co	ndition							827-39
37	BIRTH AND DRAW			_					839-50
٧.			STRATIO	N				•	
	1. 1736-1810								839-41
	2. 1810-1834								841-3
	3. 1837-1946								843-50
VI.	BIRTH AND DEAT	PH STATI	STICS						850-68
WIT	FERTILITY, MOR	DATTMY.	IND POR	TIT APPEAR	Grow	nur.			869-85
¥ 11.	1. Fertility		3AD 1.01	ULLIU	CILOW.		•	•	869-73
			•	•	•	•		•	873-84
	2. Mortality Smallpox							•	873-4
	Cholera					:	:	:	874-5
	Influenza		:	:	:				875
	Plague								875-6
	Malaria								876-9
	Slaves							•	879
	Free Pers							•	879-80
	Total Po	pulation						•	880 880-1
	Indian P					•		•	881-2
	Port Lou			:	:	:	:	:	882-3
	Infant M			:	:		:		883-4
	3. Population								884-5
			, nen	ENDEN	oman				
-			s. DEP	MARIA	CIES				
Ι.	CENSUSES								885-6
п.	TOTAL POPULATI	ION							886-93
	1. Rodrigues								886-8
	2. Minor Depe								888-93
TTT				_	-				894-7
111.	COMPOSITION OF	THE POI	PULATIO	N					894-7

x			O	ONTE	ENTS			
1	V. Birth and De	ати R	BGISTRAT	ION			-	897-8
	V. BIRTH AND DE	атн Sz	ATISTICS			٠.		898-900
	 Rodrigue 	8 .		-				898-9
	2. Minor De	penden	cies	-				899-900
CHA	AFTER XVI. SEY	CHELI	ES					
	I. CENSUS-TAKIN	G.						901-2
1	I. TOTAL POPULA	TION						902-22
	1. 1742-1810) .						902-7
	2. 1811-183	ŧ.						907-13
	3. 1835-1946	5.						913 - 22
11	I. COMPOSITION O	F THE	POPULATI	ION				922-6
ľ	V. BIRTH AND DR	атн Ri	GISTRATI	ION				927-32
1	V. BIRTH AND DE	ath St	ATISTICS					932-5
V	I. Fertility and	Morr	ALITY					935-6
Sou	RCES QUOTED							937 - 46
INI	DEX .							947

SECOND PART

SOUTH AFRICA HIGH COMMISSION TERRITORIES¹

CHAPTER VI

BASUTOLAND, BECHUANALAND, AND SWAZILAND

I. CENSUS-TAKING

1. Un to 1936

Sixos the beginning of this century censuses have been taken in Basutoland and Swaziland in 1904, 1911, 1921, and 1936. In Bechuanaland the population was ascertained in the earlier years through estimates or informal counts, but a census was carried out in 1936. The enumerations in Basutoland and Bechuanaland were made in accordance with Proclamations of 6 April 1904³ which were amended by Proclamations in 1936. The censuses in Swaziland were taken in accordance with 'The Census Ordinance 1904' of the Transval³ which was applied mutatis mutandis to

¹ Each Territory is governed by a Resident Commissioner under the direction of the High Commissioner for Seautoland, the Beehamaland Protectorate, and Swatland (formerly styled the High Commissioner for South Africa). The differences in the Acts governing census-taking and birth and death registration are due in part to differences in the earlier history of the Territories. Basutoland became British territory in 1868; it was annexed to the Cape Colony in 1871 but was placed again under the direct suthority of the Coron in 1884. Bechmanicant became a Protectories in 1885; a Proclamation by the High Commissioner for South Africa doclared that the laws in force in the Colony of the Cape of Good Hope on 10 June 1891 shall be in force in the Protectorate mutatis mutantis, and so far as not inapplicable. Swatlland, where a Provisional Government was established in 1890, one in 1895 under the administration of the South African Republic; after the conquest of the Transvant the Governor of the Transvant in 1003 obtained in the Transvant of the Coron of the Transvant in 1003 obtained in the Transvant of the Coron of the Transvant in 1003 obtained in the Transvant of the Coron of the Transvant in 1003 obtained in the Transvant of the Coron of the Transvant in 1003 obtained in the Transvant of the Coron of the Transvant in 1003 obtained in the Transvant of the Coron of the Transvant in 1003 obtained to the Transvant in 1004 obtained to the Transvant in 1004 obtained to the Transvant in 1004 obtained to the Transvant in 1005 obtained to the Transvant in 1004 obtained to the Transvant

In the nineteenth contury censuses were taken only in Basutoland, in 1875 and 1891.

³ Beantoland, No. 9 of 1904, reprinted in Beantoland, Orders in Conneil, &c., 1863-1913, pp. 58-40; Bechmanaland, No. 10 of 1904, Bechmanaland Produmations 1830-1914. The consumes of 1921 were taken on 3 May in accordance with High Commissioner's Notices Nos. 32 and 33 (6 Apr.), Official Guzette of the High Commissioner for South Africa, 15 Apr. 1921, p. 8. The consumes of 1938 were taken on 5 May in accordance with High Commissioner's Notices Nos. 198 and 199 of 1935 (7 Dec.), Bastuloland Prochamations and Notices, 1935, p. 276, Bechmanaland Protectoricts, Produmations and Government Notices 1935, p. 218.

** Bastoland, N. O. 24 of 1986 (2 Apr.), Proclamation Amending the Bastoland Census Proclamation No. 9 of 1904 **, Basutoland Proclamations and Notices, 1936, p. 11; Bechuanaland, No. 21 of 1936 (18 Mar.), Proclamation Amending the Bechuanaland Protectorate Census Proclamation No. 10 of 1904 **, Bechuanaland Protectorate Proclamation and Operament Notices 1935 of 18.

No. 9 of 1994 (8 Feb.). 'Ordinance to Provide for the Taking of a Census from Time to Time?' reprinted in Ordinance of the Transcad, 1994, pp. 38-43, and in Statute Law of the Transcad, 1981, pp. 1246-8. The census of 1991 was taken on 3 May in accordance with 7.839-1910, vol. ii, pp. 1246-8. The census of 1991 was taken on 3 May in accordance with 7.859-1910, vol. ii, pp. 1247-1, pp.

Swaziland and which was amended by the 'Census Amendment Proclamation 1921'.1

The Proclamation for Basutoland, as amended in 1936, reads as follows:

Whereas it is expedient to provide for the taking of a Census from time to time within
the territory of Basutoland:

Now, therefore, by virtue of the powers in me vested, I do hereby declare,

proclaim and make known as follows:-

- 1. It shall be lawful for the Resident Commissioner to cause a Census to be token within the territory of Basutoland at such time as shall be appointed by the High Commissioner by notice in the Genette, and to appoint fit and proper persons to be called Census Officers for the purpose of conducting the Census within such Districts as he may assign to them.
- The Resident Commissioner may for the purposes of this Proclamation and subject to its provisions from time to time make rules prescribing:—

(a) The duties of Census officers.

- (b) The particulars and information to be furnished in relation to any matter in respect of which statistics may be collected under this Proclamation.
- (c) The manner and form in which, the times and places at which, and the persons by whom and to whom, such particulars and information shall be furnished.

The regulations may provide that any porson who, without reasonable cause, makes default in complying therewith shall be guilty of an offence and liable on conviction to a fine not exceeding ten pounds or, in default of payment to imprisonment with or without hard labour for a period not exceeding one month.

3. Any person occupying any land, house, enclosure or other place shall allow any Census Officer such access thereto as he may require for the purpose of the Consus and as may be rescandible, and shall allow hin to paint, mark or affix on or to the property in the occupation of such person such letters, marks or numbers as may be necessary for the numbers of the Cornsus.

 Every Census Officer may ask all such questions of all persons within the District assigned to him as by rule made under this Proclamation he may be directed to ask.

5. (1) Subject to such rules as the Resident Commissioner may make in this behalf any Census Officer may leave or cause to be left a schedule in the form prescribed at any dwelling-house within the District assigned to him for the purpose of its being filled up by the occupier of such house or of any specified part thereof.

(2) When any such schedule has been so left the occupier of the house or part to which it relates shall fill it up to the best of his knowledge and belief so far as regards the immates of such house or part as the case may be at the time of the taking of Census and shall sign his name thereto, and when so required shall deliver the schedule so filled up and signed to the Census officer.

(1) Subject to any rules made under this Proclamation any Census Officer may deliver or cause to be delivered to

(a) Every person in charge of a lunatic asylum, hospital, workhouse, prison, police station, reformatory, lock-up or of any public, charitable, religious or educational institution; or to

(b) every keeper, secretary or manager of any hotel, boarding-house, lodging-house or club;

a schedule in the prescribed form, to be filled up in relation to the persons who at the time of the taking of Census are under his charge or inmates of his house.

(2) The person to whom the schedule is so delivered shall fill up or cause the same to be filled up to the best of his knowledge and belief so far as regards the immates of such lunatic asylum, work-house, prison, police station, reformatory, look-up or

¹ No. 13 of 1921 (6 Apr.), Official Gazette of the High Commissioner for South Africa, 15 Apr. 1921, p. 7.

public, charitable, religious or educational institution, or such hotel, boarding-house, todging-house or club at the time aforesaid, and shall sign his name thereto, and when so required shall deliver the schedule so filled up and signed to the Census Officer.

- 7. The Resident Commissioner shall obtain by such ways and means as shall appear to him best adapted for the purpose the information required by this Proclamation or by the rules made thereunder with respect to:—
 - (a) any body of men belonging to His Majesty's Military Forces;
 - (b) all persons who during the time appointed for taking any Census were travelling or for any other reason were not abiding in any house of which account is to be taken by the Census Officer as aforesaid;
- and shall include such information in the abstract to be made by him as hereinafter provided.
- 8. It shall be the duty of the Census Officers to deliver or cause to be delivered to any Superintendent or person in charge of any mine or estate on which labourers are employed schedules in the prescribed form to be filled up by such Superintendent or
- person in charge with the particulars required in such schedule.

 9. The Resident Commissioner shall cause an abstract to be made of all schedules and returns and shall forward the said abstract to the High Commissioner.
 - 10. Any Census Officer who,
 - (a) without sufficient cause refuses or neglects to act as such or to use reasonable diligence and care in performing any duty imposed upon him:
 - (b) wilfully puts an offensive or improper question or knowingly makes any false return:
 - (c) asks, receives or takes from any person otherwise than an authorised Officer of the Administration any payment or reward:
 - of the Administration any payment or reward;

 (d) divulges any information obtained during the performance of his duty as an Officer of the Census:
- shall be guilty of an offence and shall be liable to a penalty not exceeding one hundred pounds, and in default of payment to imprisonment with or without hard labour
- the points, and nesterior payments on phisometric word without fact and of the first for a period not exceeding one month or to both such fine and such imprisonment.

 11. This Proclamation shall have force and take effect from the date of its publication in the Grazette.
- The Proclamation for Bechuanaland is identical with that for Basutoland

The Ordinance for Swaziland, as amended in 1921, reads as follows:

- It shall be lawful for the High Commissioner to appoint from time to time by Preclamation published in the Gazette that a census be taken at such time as shall be notified in such Proclamation, and any day upon which falls the time so appointed shall be known as Census day.
- It shall be lawful for the High Commissioner to appoint a fit and proper person to be called the 'Commissioner of the Census' to superintend the taking of any census and at any time to appoint some other person in his place or to appoint any person to act temporarily for such Commissioner of the Census.
 - 3. The High Commissioner may make rules-
 - (1) prescribing the duties of census officers;
- (2) prescribing any forms to be used in the taking of a census under this Proclamation and the particular forms to be used for particular purposes in relation to any census:
- (3) prescribing the particulars to be furnished by or on behalf of the occupier of every dwelling in Swaziland in respect of every living person who slept at that dwelling on the night of the census day:
- (4) prescribing the particulars to be furnished by every person having charge of any live stock on census day, in respect of that live stock;

(5) providing for the collection of statistics relating to agriculture, education. religious denominations, industrial, mining and commercial establishments and undertakings, and to friendly or building societies or trades unions or to any society formed for lawful objects, or to unemployment;

(6) providing for the ascertaining of the number of persons and live stock travelling, or produce or articles of commerce being conveyed, on census day within Swaziland and for the obtaining of the prescribed particulars in respect of

every such person and live stock, produce, or articles :

(7) prescribing the mode in which any information shall be obtained for the purposes of the census and generally for the better carrying out of the objects and purposes of this Proclamation.

The rules may provide penalties for a contravention thereof or failure to comply therewith, not exceeding a fine of ten pounds or, in default of payment, imprisonment with or without hard labour for a period not exceeding one mouth.

- 4. The Commissioner may in writing appoint any person as enumerator or supervisor or in such other capacity as may be necessary to take or aid in taking or to supervise the taking of the census within any specified local area and may at any time revoke such appointment.
- 5. Every Commissioner of Census and every person appointed under section two or section four of this Ordinance shall be a census officer within the meaning of this Ordinance.

6. [same as Basutoland, 3.1

- 7. Every census officer may ask all such questions of all porsons within the limits of his local area as by rule made in this behalf by the High Commissioner he may be directed to ask.
- 8. Every person of whom any question is asked under the last preceding section shall be bound to answer such question to the best of his knowledge and belief.

9-12. Ipractically the same as Basutoland, 5-8.1

- 13. Every enumerator shall deliver to the supervisor all schedules and all such returns as may be required by the Commissioner of the Consus on or before a day to be appointed for the purpose by the Commissioner and it shall be the duty of such supervisor to verify them and to transmit them forthwith to the Commissioner.
- 14. The Commissioner of the Census shall upon the receipt of the sehedule and returns cause an abstract to be made of the same and forward the said abstract to the High Commissioner within such time as may be appointed by the High Commissioner and the same shall be printed and published for general information.
 - 15, [same as Basutoland, 10,1
 - 16. Any person who:
 - (a) refuses to answer to the best of his knowledge and belief any question asked of him by an enumerator which ho is logally bound so to answer or wilfully makes a false answer thereto;
 - (b) makes signs delivers or causes to be made signed or delivered any wilfully false or incorrect schedule statement or return;
 - (c) refuses to allow the enumerator such reasonable access to any land house enclosure or other place as he is required by this Ordinance to allow;
 - (d) removes obliterates alters or injures before the expiry of four weeks from the time of the taking of census letters marks or numbers which have been painted marked or affixed for the purposes of the census :

(e) refuses or neglects to comply with any provision of this Ordinance or of any

rule made thereunder;

shall be guilty of an offence and shall be liable to a penalty not exceeding ten pounds or to imprisonment with or without hard labour for a period not exceeding one month,

17. No entry in any book register or record made by a census officer or by any other person in the discharge of his duty under this Ordinance shall be admissible as evidence in any civil or in any criminal proceeding save and except a prosecution instituted under this Ordinance in respect of such entry against the person who made signed or delivered the same or caused the same to be made signed or delivered anything in any Ordinance contained to the contrary notwithstanding.

Regulations for the Taking of the Census, 1936' were made by the Acting Resident Commissioner of Basutoland and the Resident Commissioner of Bechuanaland and approved by the High Commissioner, who made similar Regulations for Swaziland.

The Regulations for Basutoland provided:

sealed envelopes.

- At the Census to be taken on the fifth day of May, 1936, the forms set forth in the Schedules annexed hereto, marked A, B, C and D shall be the forms to be completed with reference to persons, dwellings and live-stock.
- The said forms shall be supplied by the Government Scoretary of Besutoland.

 2. The occupier or person in charge of any house, hut, building, structure, booth, tent or other erection, or any wagen, eart, or other vehicle in or under which any person habitually sloops, at which any appropriate form set forth in the Schedules A, B, C and D referred to in the preceding regulation has been delivered by a census officer, shall, on demand, hand over the same duly completed in every particular to the census officer who calls for or requires the return of the form: Provided that any persons residing in an hotel, boarding-house, or similar establishment, may furnish to required particulars on separate forms and hand the same to the census officer in
- 3. It shall be the duty of every owner or person in charge of overy wagon or other whicle, whether plying for hire or not, proceeding on any journey nocessitating an outspan or camp out on the night of the census day, to make such arrangements as well ensure the enumeration of all persons travelling in or upon such wagon or other vehicle, as well as any other person accompanying such owner or person in charge; a provided that nothing in this regulation shall absolve any such passenger or other person from individual liability under Regulation No. 4 should such owner or person in charge fail to ensure such of enumeration.
- 4. Any person who, from any cause whatseever, has not been onumerated within ten days after the census day, shall, not later than the fourteenth day after the said day, attend at the office or residence of the District Commissioner, Assistant District Commissioner or a census officer of the district in which he is at the carpity of the tenth day after the census day and shall then and there complete the appropriate form or furnish the District Commissioner, Assistant District Commissioner or census officer with such particulars as may be required to complete such form.
- 5. Any person who, without reasonable cause, makes default in complying with any of the foregoing regulations shall be guilty of an offence and shall be liable, on conviction, to a fine not exceeding ten pounds, or, in default of payment, to imprisonment with or without hard labour for a period not exceeding one month.

The Regulations for Bechuanaland were as follows:

- 1. 2. [same as Basutoland 1. 2., but references to Schedules A, B, C, D, E, and F.]
- 3. Every person traveling in any railway carriage or employed in or upon any railway train on the night of the census day shall answer, fully, truly, and correctly all questions put to him by any census officer to enables under ensus officer to complete in respect of such porson or any member of his household travelling with him the form set forth in Schedule F of these regulations.
- Every form so filled up shall be attested by the signature or mark of such person.

 4. To overy such person as in the last preceding regulation mentioned who shall
- ¹ See High Commissioner's Notices Nos. 51 (27 Mar.) and 57 (9 Apr.), Bechuanaland Frotectorate, Proclamations and Government Notices 1936, pp. 94-105, Basutoland Proclamations and Notices, 1936, pp. 95-103.
- ² See High Commissioner's Notice No. 60 (9 Apr.), Swaziland Orders-in-Council, &c., 1936, pp. 33 (1-10).

have furnished the required particulars the census officer shall issue a certificate recording the fact that such person has been enumerated, and such person shall be bound to hand the said certificate to the occupier or person in charge of the first dwelling at which he assumes residence after leaving the railway train.

6. Every preson travelling in any aircraft within the Bochuanaland Protectorate on the night of the census day shall, if he has not been cumerated elsewing, furnish the census officer appointed at the first airport at which the aircraft lands, with such particulars as may be required for the completion in respect of such person or any member of his household travelling with him of the form set forth in Schedule

F of these regulations.
6. [same as Basutoland 3., but reference to 'regulation No. 7'.1

7. [practically the same as Basutoland 4.]

8. [same as Basutoland 5.]

The Regulations for Swaziland were as follows:

l-3. [same as Basutoland 1-3, but references to Schedules 'A, B, C, D, and E', and no reference to livestock.]

4. [practically the same as Basutoland 4.]

5. Any person who fails to comply with any of the foregoing regulations shall be liable on conviction to the penalties prescribed in section sizteen of Transvaal Ordinance No. 9 of 1904, as amended and in force in Swaziland.

Thus the number of different schedules used was not the same in the three Territories, but the following schedules were used in each of them:

Schedule 'A'. Particulars to be furnished in respect of Europeans, and Dwellings occupied by them.

Schedule 'B'. Particulars to be furnished in respect of Coloured Persons and Persons of Mixed Race, and Dwellings occupied by them.

Schedule 'C'. Particulars to be furnished in respect of Indians and other Asiatics, and Dwellings occupied by them.

I shall reproduce here the particulars asked in Schedule A in Basutoland, omitting those referring to dwellings and showing in footnotes the deviations of Schedules B and C from Schedule A.

- A.—Name in full of each European, whether member of family, visitor, lodger or servant, who spent the night between Tuesday, 5th May, and Wednesday, 5th May, 1936, in this dwelling, or who was about on that night but returned to these premises on the 6th May without having been counted elsewhere.
- B.—Relationship to Head of Family. State whether the person whose name appears at the top of the column, is the head or wife, son or daughter, visitor, lodger, etc.
- C.—Sex: State whether the person recorded in each column is a male or female, Write M. for male, and F. for female.

D .- Date of Birth.4

- E.—Age: In years and months. (For infants under one month, write 'Under 1 month.')
- F.—(i) Industry, Trade, Profession, or Service: State the branch of industry, trade, etc., in which employed, such as gold-mining, building, legal, municipal service, etc., for persons receiving wages or salary, the industry, etc.,
- 1 See p. 4 above.

 2 Schedule B, 'person'; Schedule C, 'Asiatic'.
- ⁵ Added in Schedule B: 'State in regard to each person the particular branch or section of the Coloured Race to which he or she belongs, e.g. Cape Maley, Cape Coloured, Griqua, Koranna, Hottentot, Bashman, Namaqua, St. Helenian, Zamiberi, Swahili, etc.

Omitted in Schedule C.
 Schedule C. 'gold-mining, building, legal, commercial business, municipal service, etc.'

will be that industry or business which is carried on by the employer. For domestic servants and others in private personal sorvice, write 'Personal Sorvice.' For persons omployed in unpaid domestic service at home, write 'Home Puttes'.

(ii) Personal Occupation or Craft: State the craft or calling which each person was following at the time of the Census, such as Clerk, Attorney, Blacksmith, Governess, Music Teacher, etc.! If out of work at time of Census, state usual occupation. (If retired from business, of independent means, or if living solley on a pension, state accordingly.)

 (iii) Unemployment: State as correctly as possible, number of days lost during the period lst May, 1935, to 30th April, 1936, through—

(a) Sickness, Accident or Injury
(b) Scarcity of work

(c) Old age . . .

(d) Other cause (state) .

If never married. write 1
If married write 2
If widowed, but not remarried write 3
If divorced, but not remarried write 3
If divorced, but not remarried write 4
If Moverney State the nation of which you are at present a subject. Persons

I.—Birthplace.³ If born in South Africa, state the Province or Territory in which born. In other cases, insert name of Country only, or if born at sea, insert 'At Sea.³

J.—Residence in Basutoland: If not born in Basutoland, state the number of completed years of residence therein (ignoring temporary absences). If resident less than one year, write 'Under One.'

K.—Languages:

If able to speak both English and Afrikaans . write 1

If able to speak English only write 2

If able to speak Afrikaans only write 3

If unable to speak efficiency of the speak either English or Afrikaans write 3

L.4—What is the language usually spoken in your home?

M.—Religion.⁵ State clearly the religious denomination or sect. Do not use words that may stand for more than one religious body, such as 'protestant,' 'eatholic,' etc.

N.S.—Visitors: State in regard to visitors, and relatives present in this dwelling on Census night (i.e. enumerated on this form), their usual or normal place of residence, in the column headed by their respective names, giving the magisterial district and town or farm. Temporary visitors from beyond the Basutoland Borders to state country of residence only.

Schedule C. 'Clerk, Attorney, Blacksmith, Nurse, Manager, Typist'.

² Schedule C: 'Nationality: State whether British Indian, Portuguese Indian, South African

Indian, Chinese, Japanese, Burmese, etc.'

4 Schedule C: What is the Asiatic language usually spoken in your home? viz.: Tamil, Hindi, Telegu. Gujarati, Urdu, Chinese, Japanese, etc.

⁵ Schedule C: 'Religion: State clearly the particular religion such as "Hindu," "Buddhist," "Parsee," "Mohammedan," "Confucian," "Shinto," "Roman Catholic," etc.'

6 Omitted in Schedule C.

^{*}Schedulo C: Birthplace: If born outside Besutoland, state the Country, or in the case of Indians, the Province of India in which born. If born in the Union, state whether in the Cape, Natal, Transvanl, or Grange Free State Province. If born at sea, write "At Sea".

Schedules A and B in Bechuanaland and Swaziland were the same as in Basutoland, with one exception. The question concerning Nationality read as follows:

Bechuanaland: 'State the nation of which you are at present a subject. If a British or Union subject by naturalization, add "N."

Swaziland; 'State the nation of which you are at present a subject.'

Schedule C in Bechuanaland and Swaziland was the same as in Basutoland, except that the question concerning Birthplace read in Swaziland:

'If born outside Swaziland, state the Country.'

In Basutoland Schedule 'D' asked for the following 'Particulars to be furnished in respect of Natives':1

Name of Head of Family.

Head of Family or Relationship to Head of Family.

Age.-1, Infant (under I year). 2, Child (1-14 years). 3, Mature (15-50 years).

4. Old Age (over 50 years). Condition as to Marriage, 1. Single. 2. Married. 3. Widowed. 4. Divorced. If married according to Native Custom, state Number of Wives Living.

Education, I. Read and Write, 2, Read only, 3, Unable to Read and Write, Mission at which Educated. E. - Church of England. R.C. - Roman Catholie.

F.P. = French Protestant, Etc. State Religion of Mission.

Occupation, Peasant, Teacher, Scholar, etc. Birthplace. If Born Outside South Africa (which for this Census includes South-West Africa and Northern Rhodesia), state the Country only. If Born in South Africa, state whether 'Cape,' 'Natal,' 'Transvaal,' 'O.F.S., 'Basutoland,' Bechuanaland Protectorate,' 'Rhodesia,' 'South-West Africa,' or 'Swaziland.'

Religious Denomination, C.E. = Church of England, R.C. = Roman Catholic. F.P. = French Protestant, A.M.E. = African Methodist Episcopalian, Etc.

Tribs. Basuto, Zulu, Tembu, Fingo, Pondo, etc. Particulars of Absent Members of Family. Number of Persons Absent at Labour Centres (Mines, Harbours, Railways, Domestic Services, etc.):-Males, Females, Persons.

In Bechuanaland Schedule 'D' asked for the following particulars concerning Natives:2

Ruling Tribe:

Sub-Tribe of Persons here enumerated. (Persons of different sub-tribes or races and aliens must appear on separate forms for each group.) Head of Family.

Males. Unweaned Babies. Under 16. Over 16. Old People.

Females. Unweaned Babies. Under 16. Over 16. Old People.

Educational. Literate. Males, Females, Total. Illiterate. Males, Fomales, Total. Religious Denomination of Family. London Missionary Society, Church of England, Roman Catholic. (No denomination, insert a dash.) Occupation, if any, of Head of Family,

Absentee Members. Mines. Farm Work. Visiting. Miscellaneous.

In Swaziland two schedules were used for the enumeration of Natives. Schedule 'D'. Particulars to be furnished in respect of Natives (Bantu) and Dwellings occupied by them in Urban Areas.

I do not reproduce here questions concerning livestock, vehicles, and huts. ² I do not reproduce here questions concerning livestock and vehicles.

Schedule 'E'. Particulars to be furnished in respect of Natives and Dwellings occupied by them in Native Areas, Reserves, Locations and of Crown Lands, Native and Tribally owned Farms.

The questions on Schedule 'D', apart from those concerning dwellings, were as follows:

- A. B. C. [Practically the same as Schodule 'A'.]
- D. Age .- If age is less than one year, write 'under one.' If age is over one year. state age last birthday, or approximate age if exact age is unknown.
- E. Personal Occupation or Craft. State the craft or calling which each person was following at the time of the Census, such as Peasant, Squatter, Farm Labourer, Teacher, Messenger, Domestic Servant, Boot Repairer, Home Duties, etc. Give full particulars, such as Goldmine Labourer, Railway Labourer, Builder's Labourer.

F.—Ma

-marriage:					
If never married					write 1
If married (including by Native	Custor	m)			write 2
If widowed, but not remarried					write 3
If divorced, but not remarried					write 4

- G .- Birthplace .- If born outside Swaziland, state country only.
- H .- Religion. State clearly the particular religious denomination or sect, such as 'Nederduits Gereformeerde Kerk,' 'Wesleyan,' 'Roman Catholic,' 'English Church,' 'Separatist Native Church,' etc. If no religion write 'Heathen.'
- I .- Tribs.-State the tribe to which each person belongs, e.g.: 'Baca.' 'Barolong, 'Barotse,' 'Basuto,' 'Bayenda,' 'Bechuana,' 'Bomyana,' 'Damara,' 'Fingo,' 'Heroro,' 'Hlangweni,' 'Mashona,' 'Mozambique,' 'Ndebele,' 'Ovambo,' 'Pondo,' 'Pondomise,' 'Shangaan,' 'Swazi,' 'Tembu,' 'Tonga.' 'Xesibe,' 'Xosa,' 'Zulu,'

The questions on Schedule 'E', apart from those concerning dwelling huts, were as follows:

Name of Kraslhead.

Name of Head of Family.

Head of Family or Relationship to Head.

Sex (M. = Male; F. = Female).

Age (Exact age or approximate. If less than 1 year, write 'Under one'). Personal Occupation.

Marriage (S. = Single; Mar. = Married; Wid. = Widowed; Div. = Divorced). Where Born (Province or Country).

Religious Denomination.

Tribe. Where Employed.

Native Reserves or Locations (not Municipal Locations):--

Number of Persons absent for Labour purposes on Farms, Railways, Mines, or Domestic Service, etc.: Males, Females, Persons.

There were in addition in Bechuanaland a Schedule 'E', asking 'Particulars to be furnished in respect of Live Stock in Urban Areas', and a Schedule 'F', asking 'Particulars to be furnished in respect of Persons travelling by Rail or Aircraft'.

It will be noticed that the important question regarding native absentees differed in the three Territories. Basutoland asked for the number of male and female persons absent at Labour Centres; Swaziland asked for the number of male and female persons absent for labour purposes;

Bechuanaland asked for the number of absentees, without distinction of sex, but according to the occupation or purpose (for example: mines, farm work, visiting).

As regards the more recent censuses, the published official documents throw little light on the methods used and the accuracy of the results. But the information is more ample for the earlier censuses.

Rasutoland.

1875. The most neterorthy incident of the year has been the taking of the first. Course. The amouncement that a cremus would be taken awakened considerable repident and income that a cremus would be taken awakened considerable repident and ignorance of the natives, and most alearning rumours were spread by the proper of the natives, and most alearning rumours were spread by the proper of the people and the confidence which they repeated in the assurances of the government of the proper o

The peaceful taking of the Census was a triumph for the Government.2

1891. By the courtesy of the Director of Census of the Cape Colony in affording full information as to the system there employed, we have been able to work on identical lines in the enumeration as far as was found practicable to extend it, and we have had the additional advantage of adopting all the carefully prepared Forms that were freely placed at our disposal. . . .

Basutoland officers were employed as Supervisors, the chiefs and headmon working

with educated Basuto as enumerators.

Previous to the day appointed for the Consus, nominal rolls of the heads of families and number of huts at the different villages and quantity of stock were taken by the enumerators acting under the direct supervision of the officers.

The five succeeding days were occupied in checking and amplifying results so

obtained.

It was found necessary to detail one officer and influential native staff to ascertain the scattered population of the mountains.

The difficulty grose in checking information, not in acquiring it. . . .

The paramount and other chieft throughout the country rendered every support and assistance to Government and the various missionary bodies freely lent the services of the Schoolmasters which proved of much value.

The census reports published for 1904, 1911, 1921, and 1936 contain merely tables, but the Annual Colonial Reports make some comments on the 1904 and 1911 censuses.

1904. The enumeration of the people was accomplished without difficulty, and with the willing co-operation of the Chiefs and Headmen, and through the agency of native enumerators, who performed their duties with intelligence and zeal. The Directors of the Mission placed at the disposal of the Government for this purples the services of a number of native school teachers, whose education enabled them to

¹ Annual Report of the Assistant Resident Magistrate, Thaba Bosigo Sub-District, 1875, Cape of Good Hope, Blues Book on Native Affeirs 1876, p. 7.
² Ibid., p. 8.
³ Did., p. 8.

Oessus Returns for Basutoland 1891 (Dispatch from Resident Commissioner to High Commissioner, dated 27 May 1891). See also Colonial Reports, Basutoland 1890-91, p. 6.

render valuable assistance. There is every reason to think that the figures obtained as

the result of this Census are substantially correct.1

1911. A Census of the inhabitants of the territory was taken by the Gevernment during the two weeks beginning the night of the 23rd April and ending en the 7th May. Native enumerators were used throughout. The various Missiens in the country very kindly closed their schools and placed their native teachers at the disposal of the Government as enumerators. These men were supervised by the European District Officers, and the result was distinctly satisfactory. The forms used were more elaborate and the information called for was considerably more advanced than that required on former occasions. The result was very satisfactory considering the difficulties with which the men had to deal. I give below the unaudited general return of population. This return may need some slight amendment, but in the meantime it may be taken as substantially correct.2

According to the 1921 census report of the Union of South Africa, 'the Union Census Office undertook and carried through the tabulation of the census schedules for Basutoland'.3

Recharanaland.

The reports on the estimates or counts, made in 1904, 1911, and 1921, consist of one or two tables. Figures for the 1936 census have apparently been published so far only in the Official Year Book of the Union and of Basutoland, Bechuanaland Protectorate, and Swaziland. But comments on the earlier enumerations are to be found in the Annual Colonial Reports for Bechuanaland Protectorate and in the Report of the Pim Commission.

1904, 1911. The Census [of 1911], for which preparations had been going on for some months, was not taken until the 7th of May The total population . . . amounted to 125,350, of whom 1,692 were Europeans. Seven years ago the total population was shown as 120,776, 1,004 being Europeans. According to these figures the native population has remained practically stationary, but I do not believe this to be the case. The Census taken in 1904 was not nearly so carefully taken or so accurate as that recently completed, and there can be no doubt that in N'gamiland the population was greatly over-estimated. This year, thanks largely to the very hearty support and valuable assistance of the Chief Mathiba, the returns from N'gamiland were wonderfully well prepared. They shewed a total population of 11,172 as against 21,000 in 1904. In the case of the Kalahari desert, teo, the population, which was given as 18,000 in 1904, was largely reduced when the people were more accurately counted last May, with the result that in the returns they now appear as 10,238 only.5

Olonial Reports, Basutoland 1903-4, p. 6. See also the report of the Assistant Commissioner. of Maseru District, ibid., p. 31: 'I was a little handleapped in the taking of the census owing to the absence of Lerothodi from the district, but I got him to appoint influential messengers to accompany my enumerators, and the whole work went off without a hitch. I employed 28 educated native cnumerators and each one was accompanied by a Chief's messenger to prevent any trouble from individuals perhaps alleging that their Chief had not informed them of the proposed work. The Paris Evangelical Missionary Society placed at my disposal as many of their schoolmasters as I cared to employ, and I took advantage of this kind offer to call upon them for 24, and I am deeply grateful to the Society for their assistance, as it meant a great deal of inconvenience to them and practically the closing of all their schools in the district for a period of two weeks.

² Ibid. 1910-11, pp. 11-12. 'The 7th May was fixed for the census day after consultation with the Governments of Basutoland, the Bechuanaland Protectorate, Rhedesia, and Swaziland, who all adopted the same date. In Basutoland, however, it was found necessary later to alter the date, and the census was taken in that territory on the 23rd April.' (Census of the Union of South Africa 1911, Report, p. v.) ³ Union of South Africa, Census of the Population, 1921, Part I, p. vi.

See, for example, Year Book 1941, p. 1193.

Acting Resident Commissioner, Colonial Reports, Bechuanaland Protectorate 1910-11, pp. 3-4.

1921. The census was unfortunately carried out on lines giving the minimum of information; it did not, for example, give any information as to the numbers of the different tribes. The degree of its accuracy may be estimated by the character of the mothods which had to be adopted. In certain districts the census appears consisted of pines of string in which the headman tied knots to indicate the number under his character.

Swaziland

The census reports published for 1911, 1921, and 1936 contain unerely tables. The Union Census Office carried through the tabulation of the 1921 census schedules as for Basutoland. The Colonial Report for 1910–11 said that the figures shown at the census taken in May 1911 'may be taken as representing approximately the population present in the country in 1910'. 3

The cost of the Basutoland 1936 census was £4,514. 6s. 5cf. 3 or £8. 0s. 7d. for each 1,000 enumerated persons. In Bechuanaland and Swaziland the expenditure was estimated at £800 and £400 respectively. If these were the actual cost the expenditure for each 1,000 enumerated persons would have been £8. 0s. 2d. and £2. 14s. 4d. respectively.

2. 1946

Notices issued by the High Commissioner provided that censuses be taken in Basutoland and Bechuanaland on 7 May 1946. He made a similar Proclamation for Swaziland.?

'Regulations for the Taking of the Census, 1946' were made by the Resident Commissioners of Basutoland and Bechuanaland and approved by the High Commissioner, who made similar Regulations for Swaziland.⁸

The Regulations for Basutoland provided:

 At the Census to be taken on the seventh day of May, 1946, the forms set forth in the Schedules annexed hereto, marked A and B, shall be the forms to be completed with reference to persons, dwellings and livestock.

The said forms will be supplied by the Government Secretary of Basutoland. 2-5. [practically the same as 1936, 2-5, but references to Schedules A and B only.]

The Regulations for Bechuanaland were as follows:

At the Census to be taken on the seventh day of May, 1946, the forms set forth
in the Schedules amexed hereto, marked A, B, C, D, and E, shall be the forms to
be completed with reference to persons, dwellings, livestock and agricultural
products.

The said forms will be supplied by the Government Secretary of the Bechuanaland Protectorate.

¹ Pim Commission, Report Bechuanaland, p. 7. ² Oolonial Reports, Swaziland 1910-11, p. 12.

See Basutoland, Annual Blue Book 1937, p. 12; 1938, p. 12.

⁴ That a proper census cannot be taken without adequate expenditure was realized in Basutonal and as far books at 1876. The census of that year cost £607, 17a, 6d. "exclusive of establishments", or 24. 8z. 7d. for each 1,000 enumerated persons (see Cape of Good Hope, Blue-Book on Notive Affairs 1876, pp. 20-1, 1877, p. 22).

See Bechnanaland Protectorate, Estimates of Revenue and Expenditure 1936-7, p. 21; Swaziland, Estimates of Revenue and Expenditure 1936-7, p. 17.

Basutoland, No. 87 (18 Apr.), Bechuanaland, No. 88 (1 Apr.), Official Gazette of the High Commissioner for Basutoland, the Bechuanaland Protectorate, and Sunziland, 26 Apr. 1946, p. 18.

No. I (Administration) of 1946 (18 Apr.), ibid., p. 17.

8 See High Commissioner's Notices Nos. 90, 91, 92 of 25 Apr., ibid., 3 May 1946, pp. 22–33.

- [same as 1936, 2, but reference to Schedules A, B, C, D, and E only.]
- 3. It shall be the duty of Native Authorities in the areas where Native Authorities have been appointed, and of District Commissioners in areas where no Native Authorities have been appointed, to assemble the heads of all native families at convenient places to meet the enumerators and there to give all the required information in respect of the members of their families.

4-7. [practically the same as 1936, 3-6, but references to Schedules D and E.]

8. Any person who, from any cause whatsoever, has not been onumerated within thirty days after the census day, shall, not later than the fortieth day after the said day, attend at the office or residence of the Administrative Officer or a census officer of the district in which he is at the expiry of the thirteth day after the census day and shall then and there complete the appropriate form or furnish the Administrative Officer or census officer with such particulars as may be required to complete such form.

9. [same as 1936, 8.]

The Regulations for Swaziland were as follows:

 At the census to be taken on the seventh day of May, 1946, the forms set forth in the Schedules annexed hereto, marked A and B shall be the forms to be completed with reference to persons and dwellings.

The said forms will be supplied by the Government Secretary of Swaziland.

2-5. [practically the same as Basutoland, 2-5.]

While in 1936 different Schedules (A, B, and C) were used for Europeans, for Coloured Persons and Persons of Mixed Race, and for Indians and other Asiatics, the same Schedule (A) was used in 1946 for all three groups. One Schedule was to cover all European, Asiatic, and Coloured members of a household 'who spent the night of 7th May in this dwelling'. I shall reproduce here first the particulars asked on the front page in Basutoland, showing in footnotes the slight deviations in Bechunaland and Swaziland.

A.—Name in Full Surname—in Block Letters. Other (Christian) Names.

B .- Relationship to Head of Family .- Head, Wife, Son, Lodger, Servant, etc.

C .- Race .- European, Asiatic or Coloured.

D .- Sex .- Male or Female.

E .- Date of Birth.

F.—Age.—In years and months.

G.—Marriage.—Never Married, Married, Widowed or Divorced.

H.—(1) Personal Occupation.—For example: Blacksmith, Carpenter, Minor, Farmer, Milliner, Typist, Housewife, Scholar, etc.

(2) Employment.—'Own Business', Employee, Unemployed (i.e., out of a job) or not applicable.

(3) Name of Employer.—For example: A. B. Smith & Co., Benoni Gold Mines, Iscor, Union Government, not applicable, etc.¹

(4) Industry or Profession.—For example: Building, Gold Mining, Coal Mining, Railways, Medical, Boot Manufacturing, General Dealing, etc.²

I.—Birthplace.—Country or Province of Union.³

¹ In Swaziland: 'Name of Employer.—For example: A. B. Smith & Co., Havelock Mine, Swaziland Government, not applicable, etc.'

² In Swaziland: 'Industry or Profession.—For example: Building, Gold Mining, Railways, Medical, General Dealing, etc.'

3 In Bechuangland; 'Birthplace.-Name of Country only.'

DADUTULAND, BECHUANALAND, AND SWAZILAND

J.—Period of Residence in Basutoland.¹—(If not born in Basutoland.)¹ [In years and months.]

K.—Present Nationality.—South African, S. A. Naturalized, British, French, Indian, etc.

L.—Home Language.—i.e. the language spoken most frequently at home.

M.—Languages.—If able to speak.—Both English and Afrikaans, write 'Both'; English only, write 'English'; Afrikaans only, write 'Afrikaans'; Neither Fordish nor Afrikaans. write 'Neither'.

N — Religion.—State particular denomination.

O.—Usual Place of Residence.—For persons who usually live in this dwelling, write 'Here'. For others give usual residential address in full.

The reverse side of Schedule A asked in Basutoland for the following particulars:²

A.—Income of Individuals. Total income during 12 months, 1st January, to 31st December, 1945, of each person enumerated on the other side of this form. Do not state the actual amount of income, but mark the income group² of each person with a X....

B.—Particulars of Family. (Each family on a separate form.)

1. Members of Family whother present or not on night of Census:-

Head and/or Wife

Head and/or Wife

Children under 16 years of age
Children 16 years and over

Total in Family

2. Particulars of Principal Breadwinner supporting Family:-

Race; Sex; Age; Nover Married, Married, Widowed or Divorced; Relationship to Hoad of Family; Occupation.

3. How many members of this Family carned or received income during the 12 months 1st January, to 31st December, 1945?

C.—Particulars of Whole Dwelling. . . .

Schedule B was used for Africans. In Bechuanaland the particulars asked for each person were as follows:

A.5-Name.

B .- Head of Family .- Or relationship to Hoad, i.e. Wife, Son, etc.

C .- Sex .- M = Male : F = Remale .

D.—Age.—(Exact age or approximate. If less than I year, write 'Under One'.)

E.—(1) Marriage.—S = Single.

M = Married.W = Widowed.

D = Divorced.

(2) If married state whether by Civil or Religious Rites or Native Custom.

In Bechuanaland: 'Bechuanaland Protectorate'; in Swaziland: 'Swaziland'.

² Same in Bechuanaland and Swaziland, but there were (under B) 'Two Additional Questions for Farmis'.

⁴ The income groups were: No income; Under £30 per year; £50 to £99; £100 to £149; £150 to £199; £200 to £349; £250 to £299; £200 to £349; £250 to £299; £300 to £349; £250 to £399; £400 to £3,999; £3,000 to £3,999; £3,000 to £3,999; £4,000 to £4,999; £5,000 and over.

6 Omitted in Basutoland,

- (3) If married by Native Custom, state number of wives living.
- (4) In respect of married women:
 - (a) Completed years of marriage.
 - (b) Number of children born.
 - (c) Children still living.

F.—Present Personal Occupation.—

(a) Nature of employment or occupation, viz., (Teacher, Scholar,

Clerk, Housewife, etc.) [Peasants to state Other Occupations.] (b) Wages Per Month.

(c) Working hours.

I.1—Religious Denomination. J .- Literacy.

Native Language (Mother Tongue): Read and Write. Read only. Neither. English: Read and Write, Read only, Neither,2

School Attendance: Now Attending. Standard Passed. Never Attended. K.—Lanauages spoken.

Schedule B asked in addition in respect of each family: Ruling Tribe; Sub-Tribe: Number of Dwelling Huts owned: Number of persons absent outside the Territory at date of Census: Agricultural Statistics: Incidence of Blindness. The particulars to be entered for persons absent were:

Male or Female.

How long has each person been absent from the Territory.

Present whereabouts (Town or Locality).

Occupation or other reason of absence: Mines or Industries. Farms. Miscellaneous Occupations. Visiting.

In Swaziland, where in 1936 one Schedule (D) was used for Natives in Urban Areas and one (E) for all other Natives, there was in 1945 apparently no Schedule for Natives in Urban Areas Schedule B asked for the following 'Particulars to be furnished in respect of Natives residing in Native Areas, Reserves, Locations, Crown Lands, European-owned Farms, Tribally-owned Lands, and Native Land Settlement Areas':

A --Name in full

B.—Relationship to Head of Family.

C .- Sex (Male or Female).

D .- Age (Exact or approximate).

E .- (1) Marriage: Whether 'Never Married', 'Married', 'Widowed', 'Divorced'.

(2) If married state whether:

(a) By civil rites.

(b) By process of lobola. (c) Just living together.

F .- (1) Present Occupation.

(2) By whom and where employed.

G .- Birthplace.

H .- In respect of women :--(a) Number of children horn.

(b) Number of children still alive.

I.—Religion: State denomination.

This schedule did not include questions headed G and H.

² In Basutoland added; Afrikaans; Read and Write, Read only, Neither,

S Incidence of Blindness omitted in Basutoland.

J.—Literacy:—
Native Language.
English.
Afrikaans.

K.-Languages spokon.

L.—Place of residence: Native Area, Crown Land, etc., etc.

In Bechuanaland there were in addition a Schedule C asking for 'Particulars to be furnished in respect of livestock in Urban Areas', a Schedule D 'Railway Traveller's form (Europeans, Asiatics and Coloured persons)', and a Schedule E 'Railway Traveller's form (Africans)'.

II. TOTAL POPULATION

1. Rasutoland.

It has been stated that when Basutoland in 1868 was annexed by the British Government 'the total population can hardly have exceeded some 40,000', but this was certainly an underestimate. Theal says that at the outbreak of the war between the Free State and the Basutos in 1865 the subjects of the paramount chief Moshesh were about 17,5000, and, if his statement that in August 1865 'some twenty thousand Basuto warriors were gathered' at Thaba Bosigo' is correct, Moshesh's subjects cannot have numbered very much less than 175,000. In the following four years the Basutos, to be sure, suffered considerably through war casualties, famine, Basutos, to set the sure of the subject of the State of the State

The state of the Basutos at the conclusion of the war was most deplorable. Weakened by defection and desertion on every side, and by the loss of about 2,000 men, killed during the war, reduced from considerable wealth and ease to complete poverty and destitution, and suffering from famine, they had no longer any force to oppose to their enemies. Their stock had been mostly captured or slaughtered, their ploughs and wagons, houses, clothes, money, and movable property captured or destroyed, whilst the people were so dispersed and intermingled that all organization was lost. . . . Owing to the impoverished state of the people, and to the general scarcity of food, as well as to the unwholesome state of the caves in which they lived, typhoid fevers had broken out overywhere, carrying off their victims by the hundred. At one time nearly one-half of the tribe was laid up with fever, and this contributed in no small degree to the general depression and discouragement. The Basutos were, so to speak, at the last gasp, and must infallibly have succumbed and been broken up as a tribe had the British Government not stepped in and saved them. At the peace the country occupied by them was reduced to about one-half of its original extent, whilst the tribes under 'Mopedi', 'Makwai', 'Lebenya', and 'Monyake', together with the Zulu settlers from Natal, forming an aggregate of not less

¹ Pim Commission, Report Basstoland, p. 29. For earlier estimates, see, for example, Lutter from the Chief Moskesh to the Secretary to Government, 15 May 1845 (Brautoland Records, vol. i, pp. 84-9); Report of Commandant Gidson D. Joulvert, 25 Aug. 1845 (Bid., pp. 108-9); Theal, thistory of South Africa 1854-79, pp. 109, 404; Riflempergr, History of the Banton, pp. 303-3.

See Theal, History of South Africa 1854-72, p. 160.
 See ibid., p. 173; see also p. 178.
 Cape of Good Hope, Blue-Book on Native Affairs 1874, p. 21.

See also Momorandum of Sir Heroules Robinson, Correspondence respecting the Affairs of Basutoland, 1883, p. 6.

than 15,000 souls, had left the country. The remnant were crushed and humbled. Their outward aspect was most pitiable. Clothed in ragged skins—many of them nearly naked, black, and emaciated, they seemed the last of human beings.

But great as the sufferings no doubt were, they did not affect the whole of the population, and it, therefore, seems out of the question that it could have been reduced to something like 40,000. Moreover, the census of March 1875 showed a population of 128,176, and it is most unlikely that this census should have overstated the number of people. It is true that between 1863 and 1875 the population grew through the return of former emigrants' and probably also through natural increase, but there was apparently no immigration of persons born outside Bastoland, and many Basutos working abroad, particularly in the Cape Colony and the Orange Free State, were absent from their homes on census date. The population 1868, therefore, cannot have been very much smaller than in 1875.

Hope, Bive-Book on Notive Affairs 1875, p. 3).

*The Assistant Recident Magiettine of the Thaba Bosigo District, Emile Rolland, told of these returners in his annual reports for 1872-4. 'Considerable numbers of Basaton have . . . returned from service in the (Dape) Clodwn and Free State, bringing with them the carnings of several years' (Report of the Governor's Agent, Basatoland, Jor 1872, p. 8). 'A large extent of fresh ground has been brought under cultivation, and the population as well as the live-stoch have been increased by the arrival of a good many Basator returning with their earnings from the Free State and Cape Colony' (Cape of Good Hope, Blae-Book on Natives 4ffairs 1874, p. 36). At the Annual Public Meeting (Pitso) held at Maseru on 2 Oct. 1874 he stated: 'People who have been absent for many years, are commission back with the wealth they have acquired . . . ('Idla, 1875, p. 15). A considerable number, however, remained abroad. At the same meeting one headman said: 'As to the narrow-mess of the country, many who come home to us from the Colony' will be obliged to go beak again;

Leautho [Bastioland]. There is no room for them here.' (164d., p. 20.)

**8 Sen this connection the statement of Chief Mohameledi, brother of the late Moshesh, at the meeting in Maseru on 2 Oct. 1874; 'This is the largest pitso I have seen for years. . . . These people were all seattered by famine; to day there is abundance, and the people begin to roturn. Our bouses used to be but little huts, and few were our children report larger dwellings, and our children are rapidly increasing in number.' (164d., p. 17.) As reparcis the general progress of the contraction of the contrac

I think even now there must be more Basutes in the Orange Free State than there are in the

⁵ At the census of 1875 only 2,373 persons were returned as born outside Basutoland; see Census of the Cape of Good Hope 1875, Part II, p. 527.

Migration to neighbouring countries for work had been customary for several decades. Beautos were don Boer farms in the Orange Free State in the 1840's. Casalis wrote in 1859: 'The country of the Beautos furnished the Cape Colony every year with a great many workmen who casily

¹ 'Ten thousand men, it is estimated, distributed themselves throughout the neighbouring districts of the Cape Colony, Kimberley, the Orange Free States, and Natal, in search of labour' (Irvine, British Basuloand and the Basuloa, p. 10). . . . about 15,000 had migrated in despair . . .' (Lagden, The Basulos, vol. ii, p. 480).

³ Thus the Resident Magistrate of Qutthing District reported that the people of this District were but Hitle involved in the Tree State Basulo war, and consequently lost Hitle or no stook, as I can only hear of one very half-hearted and profitless raid having been made to this part (Cape of Good Hope, Blase-Book on Natice Affler's 1878, p. 17). See also Telas, Hitlery of South Africa 1854-72, p. 276: "But though some scotions of the [Basuto] tribe were reduced to the diffused distress, whose said havely afflered at All."

³ The official report stated that the census was taken in Beautoland 'with vory satisfactory results' (Census of the Cape of Good Boye 1875, Bert 1, p. 2), but Widdelombe said that the coassus 'was a first attempt, and necessarily imperfect and incomplete' (Fourtees Years in Beautoland, pp. 40-1). The census figure, morrower, was not higher than had been expected. In a report made a month before the taking of the census the Governor's agent had said: 'The population of this territory, roughly estimated, I should take to be from 120,000 to 140,000 scale' (Cone of Good

The census of 1801 showed a population of 218,902. It is obvious that if the number of inhabitants did actually increase by as much as 71 per cent. for 34 per cent. per year) since 1875, immigration must have been very great. But there is no doubt that immigration was considerable. A Précise of Jufornation published by the War Office in November 1877 said that 'there was a great influx of population in 1876, from crowded parts of surrounding districts', and until 1879 the population increased not only by immigration of persons born abroad but also by the return of former emigrants and by natural increase. However, the Morosi rebellion (1879), the Gun War (1880–1), and the ensuing disorders which lasted until 1885 cheeked population growth. Many of the 'Loyals' fled to the Orange Free State' or to East Griqualand. But immigration started again in 1885 and led to a considerable population increase.

1885. The population has greatly increased during the past year. Natives from the outlying territories have immigrated in numbers*

1886. The Basuto and the stock they possess are increasing very rapidly.

found employment owing to the confidence inspired by their repotation for loyalty and honesty's (Less Bassouses, p. 123). But the excotas apparently reached concross proportions when the defeated Basutos had lost their most fertile hands (1888). "After 1890 the Basuto became the more or less permanent bloom force of the Pree State" (da Kiewet, British Cohomis Policy, p. 235; see also, for example, de Kiewets, The Imperial Factor in South Africa, pp. 154–5, and Combridge Instancy of the British Empire, or, 1 (ii), pp. 448, 418,1. The ufficial reports from Basetolaids in Basetoland, for 1872, pp. 2, 6–7; Capa of Good Hope, Blue-Book on Native Affairs 1874, pp. 29–2, 48–6, 1875, pp. 7, 9–10). Related, in a report dated SI Doc 1878, stated (bild, 1878, p. 8)

"That the Bastton may compare favourably with other South African matters, in respect of their industry, can also be deduced from the fact that out of a population of 25,000 adult males, of whom (excluding old men, headmen, and persons actually comployed in Basttoland) some 20,000 may be considered as able boiled ilabourers, about 15,000 annually receiving passes to go and work in the Free State, the Colony, and the Diamond-fields, that is to say, not only do the unen work at home, raining with the help of their women from 30 to 40 bags of grain per household, but the Burspean communities get the benefit of the labour of 3 out of 4 of all who are able to work.

... passes have been issued during the year 1875 at this Magistracy (oppulation about 26,000 souls) to over 7,500 persons, being more than 1,000 over last year.' (The numbers of passes issued in 1872 and 1873 had been 6,445 and 6,549 respectively; see bid. 1874, pp. 35-6.)

The total number of persons born in Basutoland and enumerated in the Cape Colony at the 1875 eensus was 11,249. Unfortunately figures are not available for the Orange Free State.

1 Pricis of Information concerning Bouth Africa, &c., p. 79; see also Cape of Good Hope, Blue-Book

* Prices of Information concerning South Africa, &c., p. 79; see also Cape of Good Hope, Blue-Book on Native Affairs 1877, p. 6.

² See Bid. 1878, p. 17; 1880, pp. 19, 28. Rolland, on 27 Aug, 1879, estimated the population of Basutoland at 'between 140,000 and 150,000' (Report of Committee on Hostilities in Basutoland, p. 94), and J. M. Orpen put it in 1880 at 150,000 (Some Principles of Native Government, p. 1).

p. 34), and J. M. Orpen put it in 1880 at 100,000 (Some Principles of Native Government, p. 1).
See Cape of Good Hope, Blue-Book on Native Affairs 1881, p. 7; 1882, vol. i, part i, pp. 216, part ii, p. 2.

4 See ibid. 1884, p. 95.

¹ Reportof Resident Commissioner Basutoland, for 1884-5, Further Correspondence respecting the Cope Colony and adjacent Territores, p. 26. See also Midt, pp. 30, 33. The Assistant Commissioner, Laribe District, estimated the population of this District at 48,000 "exclusive of numerous settlers in mountains when exclusive per colorife (field, p. 40). "The increase upon the number 31,867 (according to census of 1870) is accounted for by natural increase of population and immigration on their districts, the Pres State, &o., &c. There appears to have been of late years an increase in the numbers of dwellers in the mountains, but it is impossible to form even an estimate of the numbers of such a population."

Report of Assistant Commissioner Mafeteng, 1885-6, Further Correspondence respecting the Affairs of Basutoland, p. 21. See also Report of Assistant Commissioner, Leribo District (ibid.,

p. 28): '... immigration from the Free State continues.'

1887. Berea. It is generally admitted that, in addition to natural increase, there has been a considerable influx of emigrants from other districts and territories.1

Leribe. There is a large number of new villages in this district, inhabited by people coming in from the Orange Free State and elsewhere.2

1888. Cornet Spruit. Population is on the increase, more especially in the moun-

tainous parts of the district.3 1891. During the last ten years thousands of natives of various tribes, chiefly

Kafirs from the Transkeian territories, and Barolongs from Thaba 'Nchu, have emigrated into Basutoland with the consent of Letsie and the other chiefs, and now even the remote valleys of the Malutis are rapidly becoming populated. . . . It is thought that the present population cannot be far, if anything, short of a quarter of a million.4

Since the population ascertained at the 1891 census was 219,000, it may seem as if Widdicombe, whose book was published a few months before the census was taken, had over-estimated the population. But the census probably was not complete.

For the next years the increase was believed to be very large, but not so in the period 1896-1903.

1895. Population is increasing steadily both by natural increase and immigration. According to the Consus of 1891 there was a total of 211,324 souls; it is now estimated at 250,000.6

1899. A calculation based on the increased payment of Hut Tax gives 263,600 as the present native population, which is probably not far from the actual number.7 1901. In compliance with instructions from the High Commissioner, an estimate

of the population was carefully prepared. . . . 8 Besides the ordinary resident population [263,414], there are as refugees in this

Report of Acting Assistant Commissioner, Berea District, 1886-7, Despatch from Sir Heroules Robinson, &c., 1887, p. 8.

Report of Assistant Commissioner, Leribe District, 1886-7, ibid., p. 13. It should be noted. however, that in some cases the immigrants were returning emigrants. See Report of Assistant Commissioner, Leribe District, 1887-8, Report of Resident Commissioner 1887-8, p. 15: '... tho population of the district . . . is increasing rapidly through the influx of families who have been working for some years in the Capo Colony and Orange Free State, and are now returning to Basutoland with their stock,'

³ Roport of Inspector, B.M.P., Cornet Spruit District, 1887–8, ibid., p. 13.

Widdicombe, Fourteen Years in Basutoland, pp. 40-1. Permanent emigration is mentioned. only in a few cases (see Further Correspondence respecting the Cape Colony and adjacent Territories, 1885, p. 31; Report of the Resident Commissioner 1888-9, p. 21), and was apparently on a small scale. But the official documents for 1875-91 contain a mass of information concerning the large temporary migration to the Cape Colony and the Orange Free State. In the year ending 30 June 1889 'more than 40,000', and in the following twelve months 'over 39,000' passes were issued to Basutos leaving the country (see Report of Resident Commissioner 1838-9, p. 5; 1889-90, p. 5). Many of the natives returned after having been abroad for only six months or less, and 'owing chiefly to a general reduction of wages at the principal mining centres' (Colonial Reports, Basutoland 1890-91, p. 5), the number of migrants decreased considerably in 1890-1, but the number of Basutos outside Basutoland at the time of the 1891 census must have been vory large. (The number of persons born in Basutoland and enumerated in the Cape Colony in 1891 was 17,586. Figures for the Orango Free State are again laoking.)

Meant evidently 218,324 souls (excluding Europeans).

^{6*}Colonial Reports, Basutoland 1894-5, p. 11. See also ibid, 1895-6, p. 32, concerning Oacha's Nek: 'The population of the district is very much on the increase, due principally to immigration. ... the mountain area is being rapidly filled up by immigrants from Natal and the Cape Colony

Ibid. 1898-9, p. 15. According to Pim Commission, Report Basutoland, p. 3, the total population was estimated in 1898 at 256,000. In the Medical Report for 1900 (Selections from Colonial Medical Reports for 1900 and 1901, p. 25) the population is given for 1899 as 270,000, including 700 Europeans, and for 1900 as 275,640, including 1,400 Europeans.

⁸ Colonial Reports, Basutoland 1900-1, p. 9.

territory from the Orange River Colony: Europeans 1,845, and natives 5,660. Tho latter number appears, however, to be very much under estimated.

1902. Population. This may be taken as having slightly increased since the estimate of last year... Nearly all the white refugees, and many of the refugee natives, have left Bastuchiand for their homes in the Orange River Colony....²

1903. The population may be estimated at 263,000 3

While, therefore, the Administration assumed that the population had increased since 1891 by about 45,000, the census of April 1904 indicated a rise of 130,000.

The native population of Basutoland is ascertained to be 347,731, as against 218,324, in 1891, or an increase of slightly under 60 per cent, in 13 years.⁴

The Census returns show a rather startling increase in numbers, and there is no doubt that year by year the Basuto must bocome, with other natives, of more industrial and comomic importance in South Africa.

No explanation was given for this startling increase, which apparently was assumed to have been due mainly to an excess of births over deaths. But it is out of the question that an average yearly increase of 3.6 per cent. could have occurred without a huge immigration. Yet, if immigration had been very great, it could not have escaped the attention of the administration. There are, moreover, some facts which suggest that immigration was largely offset by both temporary and permanent emigration. In discussing the 1904 census returns the Resident Commissioner said: 'I estimate that the average number of able-bodied men who are at one time outside the country working may be 25,000.'8 The census returns indicate indeed that the number of absentees had increased considerably between 1891 and 1904, the excess of females over males having risen from 7,806 to 21,102. But the absentees constituted only a small fraction of the total number staying abroad. According to the censuses of 1904 there were in the present territory of the Union not fewer than 83,000 persons born in Basutoland.7

There cannot be the least doubt that the estimate of 1901 had grossly understated the population, and it is most likely that all prior censuses had been incomplete. But the 1904 census was possibly not wide of the mark. The 1911 census showed a population of 404,507, an increase of 16 per cent. since 1904 or 2.1 per year. The number of native men working

Colonial Reports, Basutoland 1900-1, p. 13.
P. 13.
P. 17.

Colonial Reports, Basutoland 1903-4, p. 6.
 Ibid., p. 10.
 The excess of males over females among these persons was almost identical with the excess of

¹ Ibid., 1902-3, p. 10. In Statistical Tables, British Colomics 1902, p. 461, the population for 1903 was given as 292, 280, inching 180 Whites. When the Resident Commissioner for Baustian was asked by the Transval Labour Commission on 18 Aug. 1903 whether he had any figures or could give 'an estimate of what the present population is a compared with the estimate of present production is a compared with the estimate of present production is a compared with the estimate of presents in the contrast of two years, and I should thin, as a set off against that, three has been a certain actual increase in two years, and I should thin, as a set off against that, three has been a certain exotine of poughe to the Orange River Colony after peace was declared. But the Commissioner of Native Affairs for the Transval, Sir Godfrey Lagient, sated on 30 July 1903 that the population of Baustioland was 'about 290,000', See Reports of the Transval Labour Commission, Minutes of Transvalla Godfred September, pp. 41, 220.

femilies over males among the population of Basutoland.

§ It showed 125,819 male and 136,742 female natives, while the 1904 census figures were 163,216 and 184,515 respectively.

outside the Territory was reported to be only 20,225.\(^1\) To what extent the increase between 1904 and 1911 was due to immigration it is impossible to tell, but it is noteworthy that of the people enumerated in 1911 only about 43,360 or 10-7 per cent. were born outside Basutoland. This, in any case, is apt to strengthen the opinion that the apparent population increase of 185,605 in 1891-1911 was due in part to an understatement of the population in 1891. But the increase of 55,669 in 1904-11 may have been genuine.

The census of 1921 showed a total population of 498,781, which indicates again an average yearly increase of 2-1 per cent. in spite of the heavy mortality from influenza in 1918. *Ihe number of persons returned as 'Absentees at Labour Centres' was 47,141 (including 9,314 females). On the other hand, the number of persons born outside Basutoland was about 9,150 larger than in 1911. Including Absentees at Labour Centres the population increased from 429,137 in 1911 to 545,922 in 1921 or by 2-4 per cent, per year. As the outgoin this period was at least as great as the influx, the increase of the population would have to be attributed exclusively to excess of births over deaths. But it is difficult to believe that the natural increase could actually have been so large.

The census of 1936 showed a total population of 562,311, indicating an average yearly increase of only 0.8 per cent. since 1921. But immigration

 1 The distribution of the natives 'resident in the Territory, returned as absent from the Territory on 23rd April, 1911' was as follows:

Emplo mis			ice other 1 mines	Vis	iting	Ats	chool	Total		
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
11,816	_	8,409	1,480	1,256	1,447	177	45	21,658	2,972	

All except 3 males in service other than at mines were in the Union. The total number of persons born in Basutoland and staying in the Union had decreased from about 83,000 to about 70,000.

³ The Annual Colonial Report for 1918-19 says (p. 9): "The so-called "Spanish Indianza." epidemie was rise in shife Territory during the months of October and November. In the sheence of any registration of births and deaths, no accurate statistics in regard to nortality from the disease are available. Apart from the direct observation of the Medical Staff, Information obtained by the District officials, from the native chiefs and from local statistics supplied by missionaries and traders, goes to show that the dashts in the Certritory may be safely estimated as 10,000. Generally, W. M. Kacullius thinks that the cloth of the control of the control of the certain production of the

*** Assuming that one-quarter of the 43,350 aliens connected in 1011 had citcle before the 1923 census the number of immigrants who had come since 1011 and curvical that 102 all corns as would have been 10,383+1,109 = 19,088. The number of children returned in 1021 and corns as would have been 10,383+1,109 = 19,088. The number of children returned in 1021 and consumer that the official control of the object of the obje

had been small in that period! while the exodus of labourers had increased enormously, the number of 'Absentees at Labour Centres' returned at the census being 101,278 (including 22,606 females). Thus a considerable part of the natural increase was lost through emigration. But the natural increase itself was apparently much smaller than in former times. Including Absentees at Labour Centres the population increased from 545,922 in 1921 to 663,584 in 1936 or by 1-3 per cent. per year, and this seems to have been about the rate of the natural increase.

For 31 December 1939 the population has been estimated at 590,000 (excluding absentees).4

The area of the Territory is only 11,716 square miles, and there were in 1936 (excluding absentees) 48 persons to the square mile. The density varies very much. The Pim Commission reported in 1935.

The bulk of the population is still concentrated in the lowlands in which the density is probably as great as in any part of South Africa. Up to a comparatively recent period the highlands were almost entirely reserved for grazing, and oven such a considerable concentration of population as now exists in the rich valleys near the Maletsunyane Palls only dates from about ten years ago

¹ Some of the immigrants some to have been the children of former emigrants. Hodgson and Ballingor(n. 18) speak of 'the return to the homes of their fathers of men who had been born in the Union of Basuto parents, and who had gone to live in the Union but have found the burden of Union Native lecislation more and more this continue.

Dominiona Office and Colonial Office List 1940, p. 241, aspay: "There were 101,273 Bauston, male and femnle, shear from the Territory in temporary employment in gold mines, on farms and in other compations in the Union of South Africa at the time of the ceasus." This statement, and suitlar statement in An Economic Survey of the Colonial Empire (2017), p. 93, suggest that the figure of 101,273 does not include those absentees in the Union who were uncomployed, visitors, or as school (nor the few absentees in countries other than the Union). But the census on-bedulu (see p. 6 above) scientally saked for particulars concerning all 'Alsent Members of Family', and the contribution of femnle bensettee (22,269) makes to unifiely that, for example, visitors were contribed.

³ The number of persons born outside Basutoland decreased between 1921 and 1936 from about 52,500 to about 46,700. Assuming that three-eighths of the 52,500 alieus enumerated in 1921 had died before the 1936 census the number of immigrants who had come since 1921 and survived the 1936 census would have been 19,688-5,800 = 13,888. The number of children returned in 1936 as born in Basutoland who were the offspring of immigrants who had come since 1921 may be put at something like 20 per cent. of 13,888 or 2,778. On the other hand, the total number of persons born in Basutoland and staying in the Union increased from 112,660 to 103,838. These figures include the Basutoland Absentees at Labour Centres. If we again ignore the probably irrelevant migrations to countries other than the Union the number of permanent emigrants staying abroad would appear to have decreased from 65,519 to 62,565, or by 2,954. Assuming that three-eighths of the 65,519 permanent emigrants enumerated in 1921 had died before the 1936 census the number of emigrants who had gone since 1921 and survived the 1936 census would have been 24,570-2,954=21,616. Assuming that three-sixteenths of those who had actually gone had died before 1936, the total number of permanent emigrants would have been 21,616+ 4,988 = 26,604. Therefore, something like 117,662 - 13,888 - 2,778 + 26,604 = 127,600 would have to be allocated to the natural increase of the population living in 1921 in Basutoland (including absentees).

See Statistical Year-Book of the League of Nations 1942/44, p. 12.

Report Basutoland, p. 4.

⁴ "The approximate area of the highlands is 9,304 eq. miles or frow-fifths of the territory, and that of the low-instant is 9,329 eq. miles or one-fifth of the territory (Committee on Nutrition in the Colonial Empire, Pirst Report, Part II, p. 47). See also Combridge History of the Piritial Empire, Pirst Report, Part II, p. 47). See also Combridge History of the Piritial Empire, O'the estimated area of 11,718 square miles as much as 6,000 square miles has been redound practically unishabitable." See furthermore Stuples and Hudson, An Ecolopical Survey, p. 4. Support of the Department of Agriculture 1934-4, quoted, p. 7. blow".

Table 1. Population by Race and Sex, Basutoland, Bechuanaland, and Swaziland, 1875-1936.

	Total		921 361	278 909	248 848	404 507	400,000	562,311			120,776	125,350	152,983 265,758			85,491	99,959	106,961
Total	Females		67.975	113,354	184 975	990 405	974 046	322,046		900 10	202,10	62,638	133,474			48,020	55,154	58,539
	Males		60.901	105,548	163,873	184 109	223 835	240,265		20 22 4	1000	20,712	132,282			37,471	44,805	66 524
ed3	Total		571	180	222	1.124	1.089	1,263		198	1 10 0	000	8,727	•	É	2 5	130	707
Other Coloured?	Males Females		273	11	85	260	563	655		156	120	202	1,823			ŧ i	3 9	326
no	Males		298	103	137	564	206	809		202	806	200	1,904		36	8 8		375
	Total		:	:	:	180	172	341		:		25	99		6	1 1-	. t	- 4
Asiatics	Females	DLAND	:	:	:	24	21	139	TALAND	:	:	10	=	4XD	1	6	'	1
	Males	BASUTOLAND	:	:	:	156	121	202	BECHUANALAND	:	:	47	18	SWAZILAND	67	112	F	4
6	Total		127,136	218,144	347,731	401,807	495,937	559,273		119,411	123,303	150,185	260,064		84.529	98.733	104.205	143,709
Native (Bantu)	Females		181,99	113,042	184,515	219,224	273,595	320,568		669,09	61,843	72,328	130,805		47.678	54,635	57.383	79,030
N.	Males		60,349	105,102	163,216	182,583	222,342	238,705		58,712	61,460	77,857	129,259		36,851	44,098	46.922	64,679
	Total		469	578	988	1,396	1,603	1,434		1,004	1,692	1,743	1,899		890	1,083	2,205	2,740
Europeans	Females		215	232	210	160	737	489		347	643	733	832		308	460	996	1,264
Г	Males		254	200	020	667	999	1200		657	1,049	1,010	1,064		582	623	1,239	1,476
-	Year		1875	1881	500	1917	1921	1820		1904	1911	1921	1936		1904	1811	1921	1986

¹ See Consus of the Cape of Good Hope 1875, Part II, p. 523; Baraldand Consus Returns 1891, Table 1; Recutoland Consus 1911, pp. 5, 9, 1921, p. 7, 1995, p. 1; Consus Bechwandiand 1904, 1911, 1921; Official Year Book of the Union, &c., 1939, p. 1282; Census of the Transval Colony and Swaziland 1994, pp. iv, 88; Swaziland,

Ceness 1911, pp. 5–6, 1921, pp. 5, 7, 1930, pp. 5, 8. All figures exclude absentess.

² The figures for Easutoland 1875, 1891, and 1904, and for Bechuanaland 1904 and 1911, include Asiatica,

'Maseru, the capital and largest town, has a population of 3,000 Natives and 331 Europeans.'1

2. Bechvanaland

When in 1895 'British Bechuanaland' was handed over to the Cane Colony and a new administration was to be provided for the Protectorate of Bechuanaland, the High Commissioner, Sir Hercules Robinson, in a Telegraphic Dispatch to Mr. Chamberlain, dated 8 November, stated:

Recent reports show that area of Bechusnaland Protectorate is 217,000 square miles; total population 90,000 natives and 400 Europeans.2

The total population ascertained in 1904, 1911, 1921, and 1936 was 120,776, 125,350, 152,983, and 265,756 respectively. When the count of 1911 showed a very small increase for 1904-11 the Acting Resident Commissioner said that the population in 1904 had been over-estimated.3 The average yearly increase was apparently 2.0 per cent. in 1911-214 and 3.7 per cent. in 1921-36. The Administration had assumed that the population had increased much less since 1921.5 But it may well be that the returns of the 1936 census came near the truth, and the counts of 1911 and 1921 certainly had been incomplete.6

Absenteeism until quite recently did not play a very important part in Bechuanaland, The total number of 'Absentee Members' returned at the 1921 census was 5,169.8 But the figure has been much higher since 1933. In 1935 6,370 Natives, and in 1936 6,202, were employed by the Witwatersrand gold-mines alone, and this number rose to 7,369 in 1937 and to 9,022 in 1938.10

Dominions Office and Colonial Office List 1940, p. 214.

² Correspondence relative to the Future of the Bechnanaland Protectorate, p. 24. The Colonial Office Lists for 1897 to 1901 said: 'Its area is estimated at about 386,200 square miles, and the native population at about 100,000. The European population does not exceed 500.' The Lists for 1902 to 1904 contained the same statement except that they put the native population at 'about 130,000°. The List for 1905 gave the 1904 consus figures but said that the area is estimated at about 275,000 square miles'. (See Colonial Office List 1897, p. 284; 1898, p. 278; 1899, p. 240; 1900, p. 218; 1901, p. 262; 1902, p. 276; 1903, p. 294; 1904, p. 301; 1905, p. 307.) Statistical Tables, British Colonies 1901, p. 766, gave as population on 31 Dec. 1902 147,500, including 500 Whites.

3 See p. 11 above. 4 The increase in this period was checked by the influenza epidemio of 1918. The mortality

amongst the natives, 'from the disease and its complications, has been estimated at between 4 and 5 per centum' (Colonial Reports, Bechuanaland 1918-19, p. 5). The increase was checked furthermore by emigration, the number of persons born in Bechuanaland and enumerated in the Union having risen from 5.364 in 1911 to 13.488 in 1921 (see Census of the Union of South Africa 1911, Annexures to General Report, pp. 988-9; 1921, Part V, p. 4, Part VIII, pp. 106, 114).

The population in 1933 was estimated at 180,000 or 200,000; see Pim Commission, Report Bechuanaland, pp. 7, 82, 190. See also Medical Report 1934, p. 20.

The fact that in 1921 males exceeded females by 5.845 or 7.9 per cent, while at the same time. there were in the Union 4.440 more males than females born in Bechuansland suggests that a considerable number of females were omitted at the Bechuanaland census of 1921. ⁷ See Pim Commission, Report, p. 31: 'The number of Beohuana recruits is small as compared

with Basutoland or even with Swaziland, but recruiting for these mines [Rand minos] is not allowed north of latitude 22°, so shutting out a large proportion of the Native population ' This restriction was relaxed in 1933. 8 See Bechuanaland Protectorate Census 1921.

⁹ It is surprising, therefore, that in 1936 only 2,521 males and 1,527 females were returned at the census of the Union as born in Bechuanaland Protectorate. See Census of the Union of South Africa 1936, vol. ix, p. 68.

¹⁰ See Colonial Reports, Bechwanaland 1935, p. 24; 1936, p. 24; 1937, p. 27; 1938, pp. 27-8. 'The

The area of the Territory is estimated at 275,000 square miles, and there is only one inhabitant to the square mile. The density, of course, varies much

The immense waterless stretches of the Kalahari restrict its population to a few thousand scattered Boshmen, Hottentots, and Bakalahari, and the great bulk of the Native population is found in the eastern area with its less inadequate water supply, in the better watered areas along the Bolletle River, and in the neighbourhood of Lake Ngami and of the Okavango delta.

The European population, apart from a few scattered officials, traders, and missionaries, is also confined to a narrow strip along the eastern border, except for a small number of Boer farmers at Ghanzi, near the border of South West

Africa.

The Native population is chiefly concentrated in eight Tribal Reserves aggregating 102,000 square miles, finally demarested in 1899, and about 7,500 square miles have been granted to European farmers. The remaining area of approximately 165,000 square miles remains as Crown Land, for the most part practically unoccupied and almost wholly undeveloped.

In the Reserves there are a number of very large villages at considerable distances apart, one of which, Serowe, has an estimated maximum population of 30,000

people,3

3. Sugariland.

In his Report on Swazieland Colonel Sir F. de Winton stated in 1890:

The numbers of the Swazie nation may be roughly estimated at 03,000. The calculation is made by taking the fighting men at 9,000 strong and multiplying that number by 7.4

situation created during the year [1937] by the scute shortage of labour in the Union and the correspondingly intensified efforts of recruiting separate in the Territory, together with the unauthorized exodus of native labourers in ever increasing numbers resulted in an undue proportion of adult males leaving the Reserves, to the serious detriment of trials wellne' (19bd. 1937, p. 27), 17bd. 25cd. 17bd. 1

In the course of the War an ever-increasing number of natives joined the African Auxiliary Pioneer Corps in the Middle East. By May 1943 the figure exceeded 9,000; see Minutes of the 24th

Session of the African Advisory Council, 3 and 14 May 1943, pp. 3-4, 131.

¹ This has been the official estimate from 1905 on.
² Pim Commission, Report, p. ; see also ishid, p. 190. Shortly after the preparation of this report, in July 1933, a full Reserve was created. "To-day, then, there are in the Protectorates in different areas reserved for the use of Natives. Their combined areas shout 103 290g, miles, and they contain some ninety per cent of the total Native population' (Schapers, Native Land Tenurs in the Eukenmachus Protectoria, 1943, p. 136).

Report of the Director of Education 1944, p. 1. According to Schapera, p. 24, Serowe 'is the

largest town in the Protectorate, with a population of approximately 25,000'.

The population ascertained at the censuses of 1904, 1911, 1921, and 1936 was 85,491, 199,50, 106,861,2 and 147,154 respectively. The figures exclude absentees. No information seems to be available concerning their number in 1904.3 To the 44,098 Bantu males of the 1911 Census should be added the estimated number absent from Swaziland at the time, viz. 5,800.4 The number of Natives reported as working outside Swaziland on 3 May 1921 was 5,990 (including 151 females), and on 5 May 1936 9,561 (including 110 females). Including absentees the population increased between 1921 and 1936 at an average yearly rate of 2.2 per cent., and since there was practically no immigration this increase would have to be attributed to an excess of births over deaths. But part of the apparent increase may have been due to incompleteness of the 1921 census. The population for the end of 1935 had been estimated at only 127,355,6 indicating an increase of 14,404 over the 1921 census while the census taken on 5 May 1386 showed an increase of 3,764.

For 31 December 1940-2 the population (including absentees) has been estimated at 159,100, 159,610, and 158,090 respectively, suggesting a very slight increase since 1936.

The area of the Territory is 6,705 square miles,⁸ and there were in 1936 (excluding absentees) 22 inhabitants to the square mile. The Pim Commission which reckoned with 2,800 Europeans and 120,000 Natives⁸ stated:

An area of 3,767 square miles is held by a small number of Europeans with a population density of 6.5 to the square mile. 10 On this area only 20,000 natives have been permitted to remain, but have no rights and are liable to ejectment at any time. . . .

2,660 square miles are held by the Swazi nation with a density of population of 38 to the square mile."

¹ This figure was 'very much in excess of what was anticipated' (Census of Transval, 1994, Preliminary Report, p. 2).

³ The slightness of the increase in 1911-21 was not due to the influenza opidumie of 1918 which rappeared here in a midles form than in most other parts. . . . During the epidemic the death-rate amongst the Europeans was nine, or ½ per ents. of the white population and amongst the native approximately 1,250, or 1 per ent. of the white population and amongst the native papers, installed 1918-210, p. 8.) But population increase in this period was checked considerably through energeration, the number of persons been in Swariahan and enumerated in the Union having risen from 21,576 in 1011 to 20,455 in 1921 (see Census of the Union of South Africa 1911, Annexures to General Report, pp. 888-9; 1921, Part V, p. 4, Part VIII, pp. 106, 114.

pp. 395–3; 1321, Part v. p. 3, Part v. 111, pp. 100, 114).

The number of Natives from Swaziland holding passports and working in Transvaal Labour
Districts on 31 Jan. 1904 was only 1,594 as compared with 7,572 from Basutoland; see Correspon-

dence relating to Conditions of Native Labour employed in Transvaal Mines, p. 44.

4 Swaziland Census 1921, p. 5.

⁵ See blid., p. 6; 1936, p. 5. The total number of persons born in Swaziland and enumerated in the Union increased only from 29,495 in 1921 to 31,092 in 1936; see Census of the Union of South Africa 1936, vol. ix, p. 69.

6 See Colonial Reports, Swaziland 1935, p. 5.

See Swaziland, Annual Blue Book 1940, p. 62; Medical Report 1941, p. 1, 1942, p. 1.

8 See Dominions Office and Colonial Office List 1940, p. 219.

See Report Swaziland, p. 6.

10 Ses also ibid., p. 7: 'The area in the possession of Europeans is controlled by some 500 owners of whom 40 per cent. are habitually absent from the Territory'.

11 Tbid., p. 22.

III. COMPOSITION OF NATIVE POPULATION

1. Rasutoland.

Absentees. The composition of the native population present at any time in Basutoland is, of course, very much affected by the fact that an enormous number of persons, particularly men, are staying temporarily in the Union. On 5 May 1936, when 90,201 men between 15 and 50 years were present in the Territory, no fewer than 78,604 males—inearly all men between 15 and 50—were absentees.¹ Thus, the proportion of absentees among the men of this age exceeded 45 per cent., and apparently something like one-third of the wives present in the Territory had absentee husbands.²

Birthylace. Of the 559,273 Natives (Bantu) enumerated in 1936 in Basutoland 514,093 were born in the Territory, 44,734 in the Union of South Africa, and 254 elsewhere. The corresponding figures for 1921 were 444,185, 49,795, and 693 respectively, 3 and for 1911 360,183, 41,280, and 230 respectively. 4 The number of persons born in the Union was smaller in 1936 than in 1921 and only a little greater than in 1911, while on the other hand the number of Basuto Natives working in the Union had ingreased enormously between 1911 and 1936.

Nationality. Practically all Natives are British.5

Table 2. Population born within and outside Basutoland and Absentees by Sex, 1911, 1921, and 1936¹

	Borr	n in Basuto	land	Bo	rn elsewhe	re ²
Year	Males	Females	Total	Males	Females	Total
1911 1921 1936	163,570 199,207 221,139	197,467 245,964 294,274	361,037 445,171 515,413	20,532 24,628 19,126	22,938 28,982 27,772	43,470 53,610 46,898

			Absentee	3		Total	
	Year	Males	Females	Total	Males	Females	Total
Ī	1911	21,658	2,972	24,630	205,760	223,377	429,137
	1921 1936	37,827 78,604	9,314 22,669	47,141 101,273	261,662 318,869	284,260 344,715	545,922 663,584

See Basutoland Census 1911, pp. 12-17; 1921, pp. 6, 21-2; 1936, pp. 1, 5, 28-31.

² Including birthplace unknown.

¹ Native men and women between 15 and 50 in Basutoland numbered 90,201 and 161,145 respectively. At the same time there were in the Union 90,000 men and 35,000 women between 15 and 50 who were born in Basutoland.

³ 64,344 husbands present in the Territory lad 73,020 wives. Assuming that the 3,550 husbands from whom such information was not obtained had on an average the same number of wives, the 68,164 husbands present in the Territory would have had 77,401 wives. Even if all these 77,401 wives had been present in the Territory, the number of wives with absentee husbands would have been 35,672 since the wives present in the Territory numbered 113,275.

⁵ The census reports for 1921 and 1936 do not show the nationality of the Natives. At the 1911 census apparently only 3 Natives (born in Portuguese East Africa) were not returned as British: see slidd, pp. 15, 17.

Sex. The ratio of females to 100 males increased from 107-6 in 1891 to 113-0 in 1904, 120-1 in 1911, 123-1 in 1921, and 134-3 in 1936. But this rise in the preponderance of women was due exclusively to the increasing number of labourers working in the Union. Including absentees the ratio was 108-8 in 1911, 108-7 in 1921, and 108-2 in 1936.

Table 3. Native Population by Birthplace and Sex, Basutoland, 19361

Sex	Basuto- land	Union of S.A.	Bechuana- land	Swazi- land	S. W.	Portu- guese Terri- tory	Other countries	Unspe- cified	Total
Males . Females .	220,496 293,597	18,012 26,722	66 103	21 24	10 2	6	12 10	88 104	238,705 320,568
Total .	514.093	44,734	169	45	12	6	22	192	559,273

See Barutoland Census 1936, pp. 30-1.

Table 4. Native Population by Birthplace and Sex, Swaziland, 19361

Sten	Swazi- land	Union of S.A.	Basuto-	Bechnana- land	S.W.	Portu- guese Terri- tory	Other countries	Unspe- cified	Total
Males . Females .	72,301 77,636	1,591 1,367	57 68	- 2	4 5	147 40	20 2	10 20	74,130 79,140
Total .	149,937	2,958	125	. 2	9	187	22	30	153,270

¹ See Swaziland Census 1938, p. 14. Figures include Absentees.

Ags. The proportion of children (under 15) among the natives present in the Territory was very high, 46-2 per cent. in 1921 and 43-6 per cent. in 1930. Including, however, absentees the percentages were 42-2 and 36-9 respectively.¹ The proportion of men between 15 and 50 years decreased from 17-6 to 16-1 per cent. excluding absentees, but increased from 23-0 to 25-6 per cent. including absentees. The proportion of women between 15 and 50 years increased from 28-2 to 28-8 per cent. excluding absentees and from 27-5 to 27-8 per cent. including absentees. The proportion of old people (over 50 years) increased from 8-0 to 11-5 per cent. excluding absentees and from 7-3 to 9-7 per cent. including absentees. The largo increase in the proportion of old people was largely due to an enormous rise in the number of women returned as such.

Conjugal Condition. Of the 115,905 adult males enumerated in 1936, 38-1 per cent. were bachelors, 59-0 per cent. husbands, 4-3 per cent. widowers, and 0-6 per cent. divorced. Of the 199,465 adult females 20-7 per cent. were spinsters, 56-9 per cent. wires, 21-2 per cent. divorced. There were 166 wires to 100 husbands as compared with 147 in 1921 and 143 in 1911.² But this increase in the prependerance of wires was due exclusively to the increase in the number of absentee

¹ In this and the following computations I am assuming—what is certainly inaccurate—that the absences were all between 15 and 50 years.

² In 1875 the ratio had been 140 to 100; see Census of the Cape of Good Hope 1375, Part II, p. 524.

4 Figures for 1921 and 1936 include Absentees.

o Under 16 years.

Table 5. Native Children and Adults by Sex, Basutoland, Bechnanaland, and Swaziland, 1891-1936

	Females	15 and over	28,593 33,038 32,460- 43,654
Swaziland	Fe	Under 15	19,085 21,597 25,074 35,486
Swa	Males	Is and over	17,128 22,525 27,095 36,205
	Mo	Under 15	19,723 21,573 25,666 37,925
	Females	15 and over	32,643 32,656 42,181°
raland3	Fem	Under 15	28,559 29,978 30,1475
Bechnanaland	Males	15 and over	30,137 30,273 42,998°
	Ma	Under 15	29,437 32,443 34,8595
	remales	15 and over	58,120 98,387 118,387 160,958 199,465
Basutoland ²	Fem	Under 15	54,998 86,128 100,837 112,637 121,103
Basute	Males	15 and over	48,080 75,301 84,724 105,727 115,905
	Ma	Under 15	57,126 87,915 97,859 116,615
		Year	1891 1904 1911 1921

Figures for 1904 and 1911 comprise all races.

 See Boundand Consus 1904, Table 1, 1911, p. 21, 1921, p. 7; 1955, p. 7;
 Coness Behaviolda 1911, 1912; Icensus of Permanoal Colony and Stratifund 1904, p. 213; Swaziland, Consus 1921, p. 6, 1921, p. 8, 1956, p. 7.
 Figures for 1891 and 1904 comprise all Non-Europeans.

Table 6. Native Population by Age and Sex, Basuloland and Swaziland, 1921 and 1936

		Infe	ante	Chil	Children	Ma	Mature	pio	Old Age				
	,	(under	I year)	#I-I)	years)	(15–50	15-50 years)	(over 5	years)	Cnsp	poiled	Te	Total
Territory	Year	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Basutoland . Swaziland ² .	1921 1936 1921 1936	13,050 12,245 3,039 4,079	14,221 13,194 3,255 4,608	103,565 110,555 22,627 33,846	98,416 107,909 21,819 30,878	87,163 90,201 24,338 31,703	139,665 161,145 25,901 32,084	18,564 25,702 2,751 4,500	21,293 38,319 6,555 11,665	000	1-40	222,342 238,705 52,761 74,130	273,595 320,568 57,534 79,140

See Basutoland Census 1921, p. 7, 1936, p. 7; Swamland Census 1921, p. 8, 1936, p. 7.

2 Including Absentces.

IABLE 7. Adult Native Population by Conjugal Condition and Sex. Basutoland, 1911. 1921. and 1936.

			Males	les.					Female	ales		
Year	Single	Married	Widowed	Divorced	Not stated	Total	Single	Married	Widowed	Divorced	Notstated	Total
1911 1921 1936	28,982 36,502 41,702	53,914 64,130 68,164	1,822 4,149 5,004	339 720	315	84,724 105,727 115,905	23,262 35,958 41,197	77,300 94,138 113,273	17,807 28,077 42,104	1,982	10 853 850	118,387

¹ See Basadoland Census 1911, pp. 36-7; 1921, pp. 7, 10; 1936, pp. 7, 16.

Adult Native Population by Conjugal Condition and Sex, Swaziland, 1911, 1921, and 1936 TABLE 8.

	Total	33,038 32,460 43,654
	Not stated	27 16
Females	Divorced	128 275
Fem	Widowed	6,681 9,291
	Married	26,258 20,335 25,970
	Single	6,780 5,289 8,102
	Total	22,525 27,095 36,205
	Not stated	16 5t
Males	Divorced	 108 122
Me	Widowed	.: 811 917
	Married	12,148 13,578 19,685
	Single	10,377 12,593 15,465
	Year	1911 1921 1936

See Suariland Census 1911, p. 5; 1921, pp. 8-9; 1936, pp. 7-8. Figures for 1921 and 1936 include

husbands. Polygamy has actually decreased, the percentage of husbands with more than one wife having declined from 18.7 in 1911 to 15.8 in 1921, and 11.4 in 1936, and the average number of wives per husband from 1.24 to 1.20 and 1.14 respectively. Some of the census results are quite puzzling, for example, the increase in the proportion of bachelors (from 34.2 per cent. in 1911 to 34.7 per cent. in 1921 and to 36.1 per cent. in 1936) in spite of the decline of polygamy and the increase of absenteeism.

Table 9. Married Native Men according to Number of Wives, Basutoland, 1911, 1921, and 1936¹

Year	1	2	3	4	5	6	7	8	9	10	11 or more	Not stated	Total
1911 1921 1936	43,843 52,210 57,009		1,194		106 84 51	38 29 10	9 16 4	7 8 7	4 8 2	3 2 1	11 ² 12 ³	2,107 3,850	53,914 64,130 68,164

See Basutoland Census 1911, p. 40; 1921, p. 15; 1936, p. 19.
 Three 11, one 12, two 14, one 16, two 17, one 24, one 37.

⁵ Three 11, two 12, two 15, one 16, one 19, one 34, two 35.

Table 10. Married Native Men according to Number of Wives, Swaziland, 1921

Year	1	2	3	4	5	6	7	8	9	10	11 or more	Not stated	Total
1921	9,253	2,720	760	262	108	60	24	26	32	16	262	291	13,578

See Swaziland Census 1921, p. 10.

Seven 11, two 12, four 13, one 14, four 15, four 20, one 21, one 23, one 29, one 46.

2. Rechnanaland

No data concerning birthplace, nationality, or conjugal condition are available for any year, and no age data for the 1936 census.

Sex. The ratio of females to 100 males was 103.4 in 1904, 100.6 in 1911, 92.9 in 1921, and 101.2 in 1936. But no conclusions should be drawn from the changes in this ratio as, at least prior to 1936, the enumerations may have been incomplete.

Age. The age data of the 1921 census inspire little confidence. Of the 17,857 males 8,764 were returned as 'unweaned babes', 26,095 as 'under 16', 35,690 as 'over 16', and 7,308 as 'old people'. The corresponding figures for females were 7,307, 22,840, 32,488, and 9,693 respectively. It seems unlikely that as many as 10-7 per cent. of the total population should have been unweaned babes, and the great preponderance of males among children (0 to 16) is probably due to the fact that many female children were counted as adults.

As is usual, the prevalence of polygamy was overstated very much by early writers. See, for example, Minnie Martin, Basutoland (1903), p. 41: 'Almost all the heathen make possess at least two or three wives...'

TABLE 11. Persons Born in Basutoland and enumerated in Union of South Africa by Race and Sex, 1875-1936.

				Cape Colony	olony						Un	Union		
Sex	1875	1881	₹06I	116I	8161	1921	926I	1936	₹96I	1161	1918	1921	1926	1936
						EUROI	EUROPEANS							
Males . Females	317	8 2	31	39	65	0.87	73	109	180	177	227	282	333	408
Total	48	52	73	86	126	148	14	204	306	322	458	551	641	808
						NATE	NATIVES							
Males .	5,947	9,637	11,646	8,010	:	8,754	:	9,091	51,461	48,798	:	73,525	:	110,248
remales	4,300	_	8,508	5,024	:	7,030	:	0,783	29,908	26,334	:	38,248	:	53,595
Total	10,747	17,418	20,154	13,034	:	15,784	:	15,874	81,369	75,132	:	111,773	:	163,838
						ALL RACES ³	ACES3							
Males .	6,279	-	Ξ	8,085	:	868'8	:	9,234	52,567	49,337	:	73,998	:	110,778
Females	4,970	7,852	8,588	5,091	:	7,159	:	6,931	30,640	26,706	:	38,662	:	54,12
Total	11,249	17,586	20,372	13,176	:	16,057	:	16,165	83,207	76,043	:	112,660	:	164,900
¹ See Census of the Cape of Good Hope 1875, Part I, p. 182, 1891, pp. 78-9, 1904, pp. 100-1; Census of the Colony of Natal 1994, p. 532; Census of Transcad	of the Cape	of Good Hoy	pe 1875, Pa Natal 1904,	rt I, p. 155	i, 1891, 1	pp. 78-9,	Part VI 125, vol	Part VIII, pp. 106-7, 13	Part VIII, pp. 106-7, 114, 1926, Part VII, p. 18, 1936, vol. v, pp. 1-2, 91, 93, 12 125, vol. ix, pp. 68-70.	6, Part VII	. p. 18, I	936, vol. v,	pp. 1-2,	91, 93, 12

2 Figures for the Union include Swaziland; those relating to Europeans and Natives exclude Natal, only figures for all Races being available in this Colony. and Swaziland 1994, pp. 146-7; Census of the Orange River Colony 1994, Annexures to General Report, p. 28; Census of the Union of South Africa 1911, Annex-

83

ures to General Report, pp. 988-91, 1918, Part VII, p. 12, 1921, Part V, pp. 4-5

3 Including Asiatics and Other Coloured.

TABLE 12. Natives Born in Basutoland and Soazdand and enumerated in Union of South Africa by Age and Sex, 1938

						Years of age	re					
Birthplace	Sex		6-0	61-01	20-29	30-39	40-49	50-59	60 and more	Total*	Urban	Rural
Basutoland	Males Females .		4,172	12,387	33,036	29,872	16,824 8,065	7,040	6,869	110,245 53,593	57,279	52,964 37.940
	Total .	·	8,819	18,613	43,467	42,267	24,889	11,910	13,794	163,838	72,930	90,904
Swaziland	Males . Females .	• •	423	2,148	7,007	5,252	3,213	1,425	1,835	9,781	11,061	10,250
	Total .	·	865	3,090	8,699	7,070	4,655	2,651	4,045	31,092	13,419	17,673

2 Including 'Unspecified'.

1 See Census of the Union of South Africa 1936, vol. ix, pp. 68-70.

3. Swaziland

Absentees. The composition of the native population present at any time in Swaziland is affected considerably, though not as much as in Basutoland, by the absence of men working in the Union. On 5 May 1936 nearly 30 per cent. of the men between 15 and 50 years were at work outside Swaziland.

Birthplace. Of the 153,270 Natives (Bantu) enumerated in 1936 (including absentee workers) 149,937 were born in the Territory, 2,958 in the Union of South Africa, and 345 elsewhere. In 1921² only 900 had been returned as born in the Union.

Nationality. No data concerning nationality are available.

Sex. The ratio of females to 100 males decreased from 129-4 in 1904 to 123-9 in 1911, 122-3 in 1921, and 122-2 in 1936. These figures exclude absentees. Including persons working abroad there were 109-0 females to 100 males in 1921 and 106-8 in 1938.

Ags. The proportion of children (under 15) among the natives present in the Tertitory was very high, 48-7 per cent. in 1921 and 51-1 per cent. in 1936. Including absentee workers the percentages wero 46-0 and 47-9 respectively. The proportion of men between 15 and 50 years dropped from 17-7 to 15-5 per cent. excluding absentees and from 22-1 to 20-7 per cent. including absentees. The proportion of women between 15 and 50 years dropped from 24-7 to 22-9 per cent. excluding absentees and from 23-5 to 20-9 per cent. including absentees. The proportion of old people (over 50 years) increased from 8-9 to 11-2 per cent. excluding absentees and from 8-4 to 10-5 per cent. including absentees.

Conjugal Condition. Of the adult males (including absentee workers) in 1936 42.7 per cent. were bachelors, 64.4 per cent. husbands, and 2.9 per cent. widowers or divorced. Of the adult females 18-6 per cent. were spinsters, 59-5 per cent. wives, and 21-9 per cent. widows or divorced. As in Basutoland, the number of widows was extraordinarily high. There were 132 wives to 100 husbands as compared with 150 in 1921. Polygamy has apparently declined, but since the basic figures include absentee workers it seems to be still somewhat frequent.

IV. Composition of Non-Native Population

The censuses distinguish (1) Europeans, (2) Natives, (3) Asiatics, (4) Coloured. At the recent censuses Europeans comprised persons of pure European descent (whether born in Europe or note); Natives, pure blooded aboriginals of the Bantu race; Asiatics, persons born of, or descended from, races belonging to the continent of Asia (including Syrians and Parsees); Coloured, pure blooded persons other than Europeans, Asiatics, and

² See Swaziland Census 1921, p. 15.

¹ There were 31,703 men between 15 and 50 years, including absentee workers, and the absentee workers (who practically all must have been between 15 and 50 numbered 34,513. Native men away women between 15 and 50 present in Swadland numbered about 22,000 and 32,000 respectively. At the same time there were in the Union 17,000 men and nearly 6,000 women between 15 and 50 who were born in Swadland.

Bantus, and all half-castes. At most of the earlier censuses apparently the majority of the persons who should have been counted as 'Coloured' were allocated to 'Natives'.

1 Rasutoland.

Race. When Basutoland, in 1868, was annexed by the British Government the number of Europeans in the country was very small. It increased, however, rapidly in the following years,1 and amounted to 469 at the 1875 census. It probably did not rise in the following troublesome decade2 and numbered 578 in 1891. During the Boer War the number of Whites rose temporarily very much. According to an estimate prepared in 1901 there were in the Territory 647 European residents and 1,845 White refugees from the Orange River Colony.8 At the census of 1904, the Europeans numbered 895 and at the 1911 census 1,396. In the following 25 years the number of Europeans fluctuated much, without showing any definite trend. During the first World War 'a large number of Europeans have left Basutoland to take part in the War'.4 On 3 May 1921 the Europeans numbered 1,603 but on 5 May 1936 only 1,434. The decrease since 1921 was due to a decline in the number of European children (under 15) from 490 to 275.5 As no land has been alienated in Basutoland the number of Europeans engaged in agricultural occupations is negligible. It amounted to 16 in 1936.6

The numbers of Asiatics and other Coloured Non-Natives ascertained at the censuses of 1875, 1891, 1904, 1911, 1921, and 1936 were 571, 180, 222, 1,304, 1,241, and 1,604 respectively. The number of Asiatics was 180 in 1911, 172 in 1921, and 341 in 1936.

Birthplace. Of the 1,434 Europeaus enumerated in 1936 in Basutoland, were born in the Territory, 622 in the Union, 9 in other British Dependencies in Africa, 247 in the United Kingdom or Ireland, 125 elsewhere in Europe, 2 in India, 1 in Japan, 82 in Canada, 3 in Newfoundland, 7 in the United States, 8 in Australia, and 2 in New Zealand. The changes in the distribution of Europeans by birthplace occurring between 1921 and 1936 were quite startling. The number of Europeans born in Africa decreased from 1,081 to 947, and the number of Europeans born in the United

¹ See Pim Commission, Report Basutoland, p. 29: '... the number of traders increased from 6 in 1871 to 50 in 1873....' See also Cape of Good Hope, Blue-Book on Native Affairs 1874, p. 23.

² At the outbreak of the Gun War (1880-1) many traders moved from Basutoland to the Orange Free State; see ibid. 1881, p. 8.

³ See Colonial Reports, Basutoland 1900-1, p. 13.

⁴ Ibid. 1916–17, p. 14.

⁵ The number of European children under 5 decreased from 217 in 1911 to 192 in 1921 and to 127 in 1938; the number of distillera between 5 and 15 increased from 265 in 1911 to 298 in 1921 and dropped to 188 in 1923. And deeline in the number of children was probably due exclusively to a secduction of fertility and not to an increasing habit of sending children to schools in the Union. The number of Europeans born in Basatoland and staying in the Union increased from 55 in 1921 to 64 in 1928, and to 898 in 1938. That a decreasing proportion of these Europeans were children sent to Union schools is suggested by the fact that in 1928 23 were under 5, 67 between 5 and 10, 124 between 19 and 15, 114 between 15 and 20, and 313 over 20, while the corresponding figures in 1936 were 20, 44, 95, 122, and 521 respectively (see Census of the Union 1926, Part VII, pp. 48-7; 1936, via V., pp. 22-6), via V.

See Basutoland Census 1936, p. 20.

Table 13. European Population by Birthplace, Basutoland, 1921 and 1936¹

		1921	ĺ	1936	
Country of birth		Total	M.	F.	Total
Basutoland		380	160	156	316
Bechuanaland	٠	1		-	
Mauritius	٠	-6	,	6	7
Rhodesia	٠		1	0	1
Swaziland	•	693		274	622
Union of South Africa	٠	1	348	274	622
Portuguese East Africa	٠				
Africa Total .		1,081	510	437	947
England		261	94	74	168
Wales		5	1	2	3
Scotland		81	38	26	64
Ireland		35	6	6	12
Austria-Hungary .		10		Terrora.	
Belgium		1	2	5	7
France		59	26	25	51
Germany		19	2	42	44
Greece		2			
Holland		2		1	1
Italy		2			
Lithuania			1	_	1
Poland		2	1	5	6
Russia		3		_	_
Spain		1			_
Switzerland		15	6	9	15
Europe Total .		498	177	195	372
India		7	1	1	2
China		1			
Japan		_		1	1
Asia Total .		8	1	2	3
Canada		1	47	35	82
Newfoundland .			3		3
U.S. America .		2	ĭ	6	7
America Total .		3	51	41	92
Australia		4	4	4	8
New Zealand .		7	2		2
Oceania Total .		11	6	4	10
Unknown		2	5	5	10
Grand Total .		1,603	750	684	1,434
1 See Beautiles I Go					

See Basutoland Census 1921, p. 21; 1936, pp. 28-9.

Table 14. European Population by Birthplace, Swaziland, 1921 and 19361

				,		
Country of birth			1921		1936	
Bastucland	Country of birth			M.	F.	Total
Bechunaland	Swaziland , .		769	512	510	1,022
Kenya	Basutoland			3	2	
Nyasaland						
Rhodesia 12	Kenya		_	3	_	3
South-West Africa — 1 2 3 Union of South Africa 1,124 717 — 1 Union of South Africa 9 10 9 20 3 20 0 62 12 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	Nyasaland		_	1	1	2
Union of South Africa 1,124 717 566 1,283 Madagascan 1 1 9 10 9 10 Portuguese East Africa 9 10 9 10 12 23 Africa Total 1,914 1,260 1,097 2,347 England 163 98 49 147 Wales — 2 1 3 Scotland 50 32 20 52 Ireland 35 13 2 20 52 Ireland 1 1 2 2 0 52 Ireland 1 1 2 2 0 52 12 1 20 2 4 1 1 2 0 2 1 4 2 0 6 4 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1	Rhodesia	.	12		5	5
Madagascar — 1 — 1 1 — 1 2 1 2 1 2 1 2 1 3 1 2 1 3 3 1 2 3 3 3 1 4 2 3 3 4 9 14 2 6 1 4 2 6 2 2 0 6 2 1 8 3 9 6 2 2 0 6 2 2 0 6 2 1 2 6 0 2 2 0 6 2 1 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 4 1 <td< td=""><td>South-West Africa</td><td></td><td>_</td><td>1</td><td>2</td><td>3</td></td<>	South-West Africa		_	1	2	3
Madagascar — 1 — 1 1 — 1 2 1 2 1 2 1 2 1 3 1 2 1 3 3 1 2 3 3 3 1 4 2 3 3 4 9 14 2 6 1 4 2 6 2 2 0 6 2 1 8 3 9 6 2 2 0 6 2 2 0 6 2 1 2 6 0 2 2 0 6 2 1 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 4 1 <td< td=""><td>Union of South Africa</td><td></td><td>1,124</td><td>717</td><td>566</td><td>1.283</td></td<>	Union of South Africa		1,124	717	566	1.283
Elsowhere in Africa		. 1				
Africa Total 1,914 1,250 1,007 2,347 England 183 98 49 147 Wales . — 2 1 3 Sociland 50 32 20 52 Ireland 1 4 2 6 Deumark — 1 1 8 19 Cermany — 16 11 8 19 Cermany — 16 11 8 19 Latyin — 1 4 2 6 Deumark — 1 1 9 6 4 10 Lithuania — 6 4 10 Lithuania — 7 3 10 Fortugal — 7 3 10 Sweden — 1 1 4 15 Portugal — 7 3 10 Sweden — 1 1 3 3 4 15 Sweden — 1 1 3 3 4 15 Europe Total 270 209 148 387 Ceylon — 1 1 2 3 Europe Total 270 209 148 387 Collection — 1 2 3 Europe Total 3 3 6 2 8 Sweden — 1 1 2 3 8 Europe Total 3 3 6 2 8 Sweden — 1 1 2 8 Europe Total 3 3 6 8 8 Sweden — 1 1 2 8 Europe Total 3 3 6 8 8 Europe Total 3 3 6 8 Europe Total 3 3 6 8 Europe Total 3 3 6 8 8 Europe Total 3 1 3 3 8 Europe Total 3 1 4 2 3 Europe Total 3 1 4 2 8 Europe Total 3 1 5 8 Europe Total 3 6 1 5 21 Ausrtralia 7 4 2 6 Europe Total 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Portuguese East Africa		9	10	9	19
England	Elsewhere in Africa		man.	1	2	3
Wales — 2 1 3 Socotland 50 32 20 52 Ireland 35 13 9 22 Austria 1 1 2 22 Austria 1 16 11 8 19 Holland — 2 — 2 12 12 4 4 17 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1 3 4 8 1 3 3 6 2 8 8 8 8 8 7 2 9 9 1 1 1 3 <	Africa Total .		1,914	1,250	1,097	2,347
Wales — 2 1 3 Socotland 50 32 20 52 Ireland 35 13 9 22 Austria 1 1 2 22 Austria 1 16 11 8 19 Holland — 2 — 2 12 12 4 4 17 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1 3 4 8 1 3 3 6 2 8 8 8 8 8 7 2 9 9 1 1 1 3 <	England		169	0.0	49	147
Sociland			100			
Ireland.			50			
Austria 1 4 2 6 Denmark — 1 1 1 8 19 Holland — 2 2 6 Leavy 16 11 8 19 Holland — 2 2 6 Leavy 1 1 20 26 48 Leithuania — 6 4 3 17 Norway — 1 14 15 Portugal — 7 3 10 Russia 3 6 2 8 Sweden 1 1 3 4 2 8 Sweden 1 1 3 4 8 Switzeland — 1 1 3 4 Switzeland — 1 1 2 2 8 Europe Total 270 209 148 357 Caylon — 1 1 2 2 3 Other Br. Poss, in Asia — 1 2 3 Asia Total 1 6 2 8 Fr. Poss, in America — 1 1 2 3 America Total 13 6 14 20 America Total 13 6 15 21 Australia 7 4 2 6 At sea — 7 1 1 — 1 Lunknown — 7 4 2 6 At sea — 7 4 2 6 At sea — 7 1 1 — 1 Lunknown — 7 4 2 6 At sea — 7 1 — 1 Lunknown — 7 1 — 1		•				
Denmark		•				
Germany 16 11 8 19 Holland — 2 2 2 2 2 4 4 10 20 46 4 10 1 1 2 4 4 17 7 1 1 7 4 1 7 7 1 1 7 3 1 7 3 1 1 2 1 1 2 8 7 4 2 9 1 8 3 8 2 9 1 8 3 5 7		10				
Holland		11	16		8	
Italy		11	_		_	
Latvia — 6 4 10 Lithuania — 4 3 7 Norway — 1 14 15 Portugal — 7 3 10 Russia 3 6 2 8 Sweden 1 1 4 2 Elsewhere in Europe — — 3 3 Europe Total 270 209 148 857 Ceylon — 1 2 2 3 Other Br. Poss, in Asia — 1 — 1 2 2 3 Other Br. Poss, in Asia — 1 3 — 3 3 3 3 3 3 3 6 18 8 8 7 1 2 8 8 7 1 2 2 8 8 7 1 1 2 2 8 8 7 2 <		11	1		26	
Lithuania — 4 3 7 Norway — 1 14 15 Portugal — 7 3 10 Russia 3 6 2 8 Sweden 1 1 3 4 Switzerland — 1 1 2 28 Europe Total 270 209 148 357 Ceylon — 1 — 1 2 3 Other Er. Poss, in Asia — 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 5 1 3 3 3 3 3 3 3 7 4 2 3 3 3 3 7 4 2 3 3 3 7 4 2 1 3 3 3 3 3 3 1 3		11				
Norway		. 1	_			
Portugal		11	_			
Russia 3 6 2 8 Sweden 1 1 3 4 Switzeland — 1 1 2 Switzeland — — 1 1 2 Elsewhere in Europe — 0 200 148 357 Csylon — 1 — 1 2 3 Csylon — 1 — 1 2 3 Other Poss, in Asia — 1 3 — 3 — 3 — 3 Asia Total 1 6 2 2 8 8 Pross, in America — — 1 1 2 8 8 1 2 8 8 1 2 8 8 8 1 3 6 14 20 4 2 6 1 4 2 2 1 4 2 2 1 3 <		1	_			
Sweden 1 1 3 4		1	3			
Switzerland — 1 1 2 Elsowhere in Europe — — 3 3 Europe Total 270 209 148 857 Ceylon — 1 — 1 India — 1 2 3 Other Br. Poss, in Asia — 1 — 1 Non-British America 1 3 — 3 Asia Total 1 6 2 8 Br. Poss, in America — — 1 1 2 America Total 13 6 14 2 2 America Total 13 6 16 22 Australia 7 4 2 6 Al sea — — 1 — —				i	3	
Elsewhere in Europe .				ī	1	2
Europe Total 270 209 148 857			_		3	3
Ceylon — 1 — 1 — 1 Z 3 J 3 — 1 2 3 3 — 1 2 3 — 3 — 3 — 3 — 3 — 3 — 3 1 6 2 8 Br. Poss. in America — — 1 1 1 1 1 1 1 1 1 1 1 1 1 2 0 8 1 2 0 8 1 3 0 1 1 1 1 1 0 1 0 2 8 8 1 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <td></td> <td>÷</td> <td>970</td> <td>200</td> <td>149</td> <td>957</td>		÷	970	200	149	957
India		<u>.</u>	210		140	
Other Br. Poss, in Asia — 1 — 1 Non-British Asia ² . 1 3 — 3 Asia Total . 1 6 2 8 Br. Poss, in America — — 1 1 1 Non-British America 13 6 14 20 America Total . 13 6 16 21 Australia . 7 4 2 6 Al sea . — 1 — 1 Unknown . — - 1 — 1			_		-	
Non-British Asia ² .					2	
Asia Total	Other Br. Poss. in Asia		_		_	
Br. Poss. in America	Non-British Asia ² .		1	3	_	3
Non-British America* 13 6 14 20 America Total , 13 6 16 21 Australia , 7 4 2 6 At sea , - 1 - 1 Unknown , - - - - -	Asia Total .		1	6	2	8
Non-British America* 13 6 14 20 America Total , 13 6 16 21 Australia , 7 4 2 6 At sea , - 1 - 1 Unknown , - - - - -	Dr. Poss in America	_			1	1
America Total 13 6 15 21 Australia 7 4 2 6 At sea 1			19	- e		
Australia 7 4 2 6 At sea — 1 — 1 Unknown — — — —		-	-	-		
At sea	America Total .		13	6	15	21
At sea	Australia.		7	4	2	6
Unknown — — —						
Grand Total 2,205 1,476 1,264 2,740		÷	-			
	Grand Total .	٠,	2,205	1,476	1,264	2,740

See Swaziland Census 1921, p. 14; 1936, p. 13.
 1936 China.
 1936 U.S. America.

Kingdom and Ireland from 382 to 247. On the other hand, the number of Europeans born in Canada or Newfoundland increased from 1 to 85. Of the 341 Asiatics enumerated in 1936 in Basutoland 210 were born in

the Territory, 36 in the Union, 1 in another British possession in Africa. 87 in India, 1 in Palestine, and 6 at sea.

Of the 1,263 Coloured (other than Bantu) 794 were born in Basutoland. 455 in the Union, 1 in Rhodesia, 1 in Mauritius, and 1 in Portuguese East Africa 1

Length of Residence. Of the 492 Europeans in 1936, not born in South Africa, 132 had been in the Territory for less than 5 years, 188 from 5 to 29 years, 78 for 30 years and over; for 94 the length of residence was not ascertained. Apparently about one-half of the new-corners were Canadians.

Of 80 Asiatics only 8 had been in the Territory for less than 5 years, 42 from 5 to 29 years, and 30 for 30 years and over.2

Nationality, Of the 1,434 Europeans, 1,281 were British (493 British. 1 British Naturalized, 764 South African, 23 South African Naturalized), 7 Belgian, 1 Dutch, 59 French, 53 German, 6 Polish, 22 Swiss, and 5 American (U.S.A.).3 Since 19214 the number of British had declined by 165 while the number of foreigners had remained practically unchanged.

The Asiatics and likewise the Other Coloured were, with one exception, all British.5

Table 15. European Population born outside South Africa by Length of Residence, Basutoland and Swaziland, 1921 and 19361

		Length of Residence (Years)															
						5	10	15	20	25	30	35	40	46	50	31.	
Year	θ	1	2	3	4	9	14	19	24	29	34	39	44	49			Total
1921	34	34	12	1	=	51	66	100	96	46	22	12	28	8	9	4	523
1986	37	29	23	12	31	50	35	37	38	28	35	19	16	2	6	94	492
1921	50	23	17	22	ııı	78	53	37	20	22	25	11	13	7	6	37	300 429
	1921 1986 1921	1921 34 1986 37 1921 27	1921 34 34 1936 37 29 1921 27 21	1921 34 34 12 1986 37 29 23 1921 27 21 10	1921 34 34 12 1 1986 37 29 23 12 1921 27 21 10 2	1921 34 34 12 1 — 1986 37 29 23 12 31 1921 27 21 10 2 5	Year 0 1 2 3 4 9 1921 34 34 12 1 — 51 1986 37 29 23 12 31 50 1981 27 21 10 2 5 19	Year 0 I 2 3 4 9 I3 1921 34 34 12 1 — 51 66 1986 37 29 23 12 31 50 35 1981 27 21 10 2 5 19 19	Year 0 I 9 3 4 5 10 15 to 10 19 19 19 19 19 19 19 19 19 19 19 19 19	Year 0 I 9 3 4 5 10 15 20 1021 34 34 12 1 51 66 100 96 1986 37 29 32 12 31 50 35 37 38 1991 27 31 10 2 5 19 19 43 68	Year 0 1 2 3 4 6 10 15 20 25 1921 34 34 12 1 — 51 66 100 16 10 10 19 24 29 19 19 24 29 19 19 24 29 19 19 36 100 96 46 <td>Year 0 1 2 3 4 5 10 15 29 25 30 1921 3 4 9 14 19 22 29 34 1921 34 84 12 1 51 63 100 96 46 22 1930 37 20 23 12 31 60 35 37 38 28 35 1931 27 21 10 2 5 10 19 43 68 19 25</td> <td>Year 0 1 2 3 4 5 10 15 20 25 30 35 1021 3 4 5 10</td> <td>Year 0 1 2 3 4 9 16 10 16 20 25 30 35 40 16</td> <td>Year 0 1 2 3 4 4 9 15 3 0 15 30 25 20 35 40 45 40 15 15 20 1</td> <td>Year 0 1 2 3 4 9 1.5 1.0 1.0 2.0 3.0 4.0 9.0 2.0 3.0 <</td> <td>Yees 0 1 2 3 4 3 4 7 20 1 2 1 2 1 -</td>	Year 0 1 2 3 4 5 10 15 29 25 30 1921 3 4 9 14 19 22 29 34 1921 34 84 12 1 51 63 100 96 46 22 1930 37 20 23 12 31 60 35 37 38 28 35 1931 27 21 10 2 5 10 19 43 68 19 25	Year 0 1 2 3 4 5 10 15 20 25 30 35 1021 3 4 5 10	Year 0 1 2 3 4 9 16 10 16 20 25 30 35 40 16	Year 0 1 2 3 4 4 9 15 3 0 15 30 25 20 35 40 45 40 15 15 20 1	Year 0 1 2 3 4 9 1.5 1.0 1.0 2.0 3.0 4.0 9.0 2.0 3.0 <	Yees 0 1 2 3 4 3 4 7 20 1 2 1 2 1 -

See Basidoland Consus 1921, p. 23, 1936, p. 32; Swaziland Census 1921, p. 15, 1936, p. 14.

Sex. The ratio of females to 100 males among Europeans has increased steadily from 69 in 1891 to 91 in 1936. Among the Asiatics there were in 1936 69 females to 100 males and among the Other Coloured 108.

Age. The proportion of children (under 15) among the European population decreased from 30.6 per cent, in 1921 to 19.2 per cent, in 1936, and that of men between 15 and 50 from 30.2 to 28.5 per cent, while the proportion of women between 15 and 50 increased from 25-1 to 29-2 per cent... and that of old people (50 and over) from 14.1 to 23.1 per cent. Among the Asiatics, on the other hand, the proportion of children increased from 29 to 41 per cent.

See Basutoland Census 1936, pp. 28-9. ² See ibid., p. 32. ³ See ibid., pp. 33-4.

⁴ See ibid, 1921, p. 24, ⁵ See ibid. 1936, pp. 33-4. Of the Asiatics 294 were British and 46 South African, of the Other Coloured 478 were British and 784 South African.

Table 16. Non-Native Population by Age and Sex, Basutoland, 1921 and 1936¹

			19	21			1936					
Age Years	Euro	peaus	Asi	atics	Cole	ured	Euro	peans	Asi	tics	Cole	ured
	M.	F.	M.	P.	M.	F.	M.	F.	М.	₽.	M.	F.
1~0	94	98	13	7	51	57	65	62	25	25	88	8'
5-9	100	84	7	9	69	71	58	51	20	25	78	7
10-14	56	58	5	6	78	71	23	16	31	14	87	8
15-19	39	23	5	5	50	55	24	32	23	16	66	7:
20-4	50	61	5	4	28	40	60	51	10	10	36	41
25-9	70	59	10	4	25	28	86	79	8	12	33	55
30-4	62	70	14	4	21	32	72	75	8	10	31	3-
35-9	81	85	19	1	22	29	60	70	3	11	42	43
40-4	109	69	12	2	27	30	55	59	11	2	29	34
45-9	78	35	11	2	19	24	52	53	13	4	17	33
50-4	32	29	6		29	18	62	51	17	6	19	24
55-9	30	20	7		8	10	61	37	13	1	17	20
60-4	34	20	2		11	11	37	23	8	1	18	10
65-9	19	14	2		5	5	13	8	6	-	14	13
i0 and over	17	10	-	-	9	8	22	17	5	1	26	23
Not stated		2	3	7	54	74			1	_ 1	7	
Total	866	787	121	51	506	563	750	684	202	139	608	656

¹ See Basutoland Census 1921, p. 7; 1936, p. 6.

Table 17. Non-Native Population by Age and Sex, Swaziland, 1921 and 1936¹

Age	Euro;			peans 936	Coloured 1936		
Years	М.	F.	М.	F.	M.	F.	
0-4	164	141	138	176	54	82	
5-9	131	148	146	132	60	61	
10-14	134	105	131	130	55	50	
15-19	101	106	114	123	53	26	
20-4	100	66	128	105	46	37	
25-9	103	78	144	115	31	31	
30-4	87	72	127	97	27	16	
35-9	80	70	90	85	11	7	
40-4	95	56	93	78	14	4	
45-9	.84	46	75	58	11	3	
50-4	64	33	83	43	6	4	
55-9	38	16	79	49	4	1	
60-4	23	12	46	29	2	2	
65-9	15	9	50	13	2	2	
0 and over	20	8	32	30	3		
Total	1,239	966	1,476	1,2642	379	326	

See Swaziland Census 1936, pp. 5-6. Coloured include Asiatics.

Conjugal Condition. Of the male Europeans over 15 years in 1936, 40 per cent. were bachelors, 56 per cent. husbands, and 4 per cent. widowers or divorced. Of the female Europeans over 15 years in 1936, 42 per cent. were spinsters, 53 per cent. wives, and 5 per cent. widows. The number

² Including 1 Unspecified.

and the proportion of spinsters have increased considerably since 1921. The ratio of wives to 100 husbands was 87 both in 1921 and 1936. Among the Asiatics¹ there were in 1936 80 husbands and 40 wives.

Table 18. European Adult Population by Conjugal Condition and Sex, Basutoland and Swaziland, 1921 and 1936

					Males						
Territ	ory		Year		Married	Widowed	Divorced	Not stated	Total		
Basutoland			1921	249	339	22	3	3	616		
Swaziland		·	1936 1921 1936	240 390 458	338 396 564	23 19 26	3 5 10		604 810 1,061		

			1	Females						
Terra Basutoland Swaziland	itory •	•	1921 1936 1921 1936	Single 171 230 160 244	Married 296 294 383 525	28 26 28 47	Divorced 1 1 7	Not stated 1 5 - 3	Total 497 555 572 826	
		_					- 1		00	

See Basutoland Census 1921, pp. 7, 10, 1936, pp. 6, 15; Swaziland Census 1921, pp. 6, 9, 1936, pp. 5, 8.

2. Bechuanaland

No data are available concerning birthplace, nationality, or conjugal condition.

Race. 'Up to the year 1896 the only Europeans in the Territory were a few missionaries, hunters, and traders ... With the advance of the railway after 1895 the number of Europeans began to increase and settlement commenced in the eastern strip ...' According to the returns of 1904, 1911, 1921, and 1896 the Europeans in the Protectorate numbered 1,004, 1,602, 1,743, and 1,899 respectively. The large increase from 1904 to 1911 'is partly accounted for by the fact that there happened to be no less than 363 Europeans passing through the Protectorate as railway passengers on the night of the Census as against only about 100 in 1904'. One reason why the increase was so small in 1911–21 was emigration into the Union. The number of male Europeans in Bechuanaland was almost the same in 1936 as in 1911.

The number of persons returned as Coloured (including Asiatics) increased from 355 in 1911 to 1,055 in 1921, and to 3,793 in 1936. The Asiatics numbered 52 in 1921 and 66 in 1936.

¹ See Basutoland Census 1936, p. 17.

Pim Cemmission, Report Bechvanaland, p. 13.
 Colonial Reports, Bechvanaland 1910-11, p. 4.

No recent data are available concerning occupation, but 'there are sufficient European farmare and traders to justify the existence of a European Advisory Council' (Hodgson and Ballinger, p. 5).

Table 19. Europeans Born in Bechvanaland and Swaziland and enumerated in Union of South Africa, 1911–36¹

		Born in	Bechu	analand	!		Born in Swaziland				
Sex	1911	1918	1921	1926	1936	1911	1918	1921	1926	1936	
Males . Females	141 147	578 441	578 633	218 286	233 226	94 69	119 113	133 136	197 232	359 353	
Total .	288	1,019	1,211	504	459	163	232	269	429	712	

¹ Sec Census of the Union of South Africa 1911, Annexures to General Report, pp. 988-9; 1918, Part VII, p. 6; 1921, Part V, p. 4; 1926, Part VII, p. 6; 1936, vol. v, p. 1.

Sex. The ratio of females to 100 males among Europeans has increased steadily from 53 in 1904 to 78 in 1935. The Asiatics are nearly all men. Among the Coloured there were in 1936 96 females to 100 males.

Age. Of the 1,010 European males enumerated in 1921 388 were under 21 years, and of the 733 females 349. These are apparently the only age data available for the non-native population.

3. Swaziland

Very little is known about the number of Europeans prior to 1904. In his Report on Swazieland Sir F. de Winton said in 1890;

As regards the White residents, it is difficult to arrive at their correct numbers, so many persons being non-residents, though possessed of interests in Swardsland, and a proper register of those entitled to vote for the White Committee never having been leph. The mineral holders, miners, centeen and store keopers, missionaries, and a few permanent formers are the only residents in the country. These consist chiefly of subjects of Great Britain. ² The non-residents consist of grazing holders and concessionaires. ³ They are chiefly subjects of the Transvani, or persons who have interests in the South African Republic. Roughly speaking, the subjects and sympathisers of the South African Republic represent 3 to 1 as to other nationalities, but they do not represent much capital.

European ranching began in 1889, and the number of traders increased towards the end of the century.

 \dots the main industry of later times, that of selling grain to the natives, did not commence until after the dopletion of native resources by the very heavy losses of cattle caused by the epidemics of 1896–97 and of 1902 and by the disturbances during the Boer War. \dots 4

1 Report on Swazieland, p. 13.

² In a Dispatch of 1 Dec. 1892 to the High Commissioner Sir Henry B. Loch, the Marquess of Ripon said that 'those settlers who claim British nationality . . . were said some time ago to number about 450 out of about 750 permanent white residents' [Further Correspondence respecting the

Affairs of Swaziland, 1893, p. 142).

² See also Report on Suszidend, p. 14: 'The history of the concessions of Swarieland is probably without a parallel. There are namy instances where native rulers have given large and important rights to individuals and to corporations, but in Swazieland the late king and his council have parted not only with all their actual territory, but with rights which should only belong to the Government of a country, to a let of adventurers whose sole object was to make money by them.' See furthermore Colonial Reports, Swazieland 1907–8, p. 13: 'Practically the whole area of the country was covered two, three, or even four deep by concessions of all sizes, for different purposes, and for greatly varying periods.'

Pim Commission, Report Swaziland, p. 12.

But the total number of Europeans was only 890 in 1904 and 1,083 in 1911, that is less than in either Basutoland or Bechuanaland. It was only after the final partition of the land between natives and Europeans in 1914 that white immigration started on a larger scale. In 1921 the Europeans, numbering 2,205, were twice as numerous as in 1911, and in 1936 there were 2,740 in the Territory. The number of persons engaged in agricultural occupations was 570 (as compared with only 16 in Basutoland).

The number of Coloured Persons (including a very few Asiatics) increased from 72 in 1904 to 143 in 1911, 451 in 1921, and 705 in 1936.

Birthplace. Of the 2,740 Europeans enumerated in 1936 in Swaziland, 1,022 were born in the Territory, 1,283 in the Union, 19 in other British Dependencies in Africa, 23 elsewhere in Africa, only 224 in the United Kingdom or Ireland, 133 elsewhere in Europe, 5 in British Possessions in Asia, 3 in China, 1 in British America, 20 in the United States, 6 in Australia, and 1 at sea. As in Basutoland, the number born in the United Kingdom and Ireland had decreased since 1921, when it was 248.

Of the 705 Coloured Persons no fewer than 586 were born in Swaziland.

95 in the Union, and 24 elsewhere.2

Length of Residence. Of the 429 Europeans in 1936 not born in South Africa, 123 had been in the Territory for less than 5 years, 210 from 5 to 25 years, 35 for 30 years and over; for 37 the length of residence was not ascertained. While in 1921 only 103 of those for whom the length of residence was sated had been less than 15 years in the Territory and 187 for a longer period, the corresponding figures in 1936 were 254 and 138 respectively.

Nationality. Of the 2,740 Europeans 2,005 were British (1,992 British, 22 British Naturalized), 588 South African, 3 South African Naturalized), 4 Austrian, 1 Czecho-Slovakian, 1 Danish, 15 German, 2 Greek, 1 Hungarian, 39 Italian, 5 Latvian, 6 Lithuanian, 11 Norwegian, 1 Polish, 14 Portuguese, 4 Russian, 4 Swedish, 2 Swiss, 1 Yugoslavian, and 24 American (U.S.A.). The number of foreigners had increased since 1921 from 36 to 135. Of the 705 Coloured 677 were British, 21 South African, and 7 'Other and Unswedified'.

Sex. The ratio of females to 100 males among Europeans has increased steadily from 53 in 1904 to 86 in 1936. Among the Coloured there were

in 1936 87 females to 100 males.

Age. The proportion of children (under 15) among the European population decreased from 37-3 per cent. in 1921 to 31-1 per cent. in 1936, and that of men between 15 and 50 from 29-5 to 28-2 per cent., while the proportion of women between 15 and 50 increased from 22-4 to 24-1 per cent, and that of old people (50 and over) from 10-8 to 16-6 per cent. Among the Coloured more than one-half were returned as under 15 years of age.

² See ibid., p. 13.

¹ See Swaziland Census 1936, p. 9.

⁹ It is noteworthy that though in Swaziland the number of persons born in the Union is twice as large as in Basutoland, many fewer persons were returned in Swaziland as of South African nationality.

⁴ See ibid. 1921, p. 16; 1936, p. 15.

Conjugal Condition. Of the male Europeans over 15 years in 1936, 43 per cent. were bachelors, 54 per cent, husbands, and 3 per cent, widowers or divorced. Of the female Europeans over 15 years 29 per cent, were spinsters, 64 per cent, wives, and 7 per cent, widows or divorced. The ratio of wives to 100 husbands was 97 in 1921 and 93 in 1936; there were very few husbands who were not accompanied by their wives.

Of the Coloured people comparatively few were married: 76 among 209 males over 15 years, and 68 among 133 females over 15 years,1

V. NATIVE BIRTH AND DEATH REGISTRATION

'The Voluntary Births Registration Act, 1880' of the Cape Colony which was in force in Bechuanaland until January 1940 and is possibly still in force in Basutoland was to cover both natives and non-natives, but it is doubtful whether any native birth has been registered under this Act in either of the two Territories. The 'Bechmanaland Protectorate Births and Deaths Registration Proclamation, 1939' excluded native births (and deaths) from registration. Proclamation No. 27 of 1900 of Transvaal which was in force in Swaziland until 1927 made registration of both native and non-native births and deaths compulsory but was apparently never applied to natives, and the 'Swaziland Births, Marriages and Deaths Registration Proclamation, 1927' abolished compulsory registration for natives and made it voluntary. Thus there is now no compulsory registration for natives in any of the Territories and no provision for voluntary registration of native births or deaths in Bechuanaland and of native deaths in Basutoland

But the establishment of registration through Native Administrations has been rendered possible in each Territory.3 The 'Bechuanaland Protectorate Native Administration Proclamation, 1934'4 provided5 that 'a Chief or Sub-Chief if required to do so shall issue orders to be obeyed by the natives within the area under his authority in respect of the same: . . . (h) for the collection of such statistics, including vital statistics, as may be called for by the Government.' But apparently no Chief was required by the Government to issue such order.

1934. The introduction of recent legislation defining the duties of Native Chiefs will in due course make it possible to obtain from them records from which Native vital statistics can be compiled.6

See ibid. 1936, pp. 6, 8.

² See pp. 49-50 below.

No such provision had been made in Swaziland prior to 1944, but the 'Swaziland Statistics Proclamation, 1931' (No. 43 of 1931, 21 Oct., Swaziland Proclamations and High Commissioner's Notices 1931, pp. 18, 1-4) says:

^{&#}x27;2. (1) Subject to the provisions of this Proclamation and to the directions of the Resident Commissioner, statistics shall be collected annually or at any other time as the Resident Commissioner may direct in relation to all or any of the following matters:-

⁽a) Vital, social, educational, and industrial matters

However, no attempt seems to have been made to use this Proclamation for the collection of vital statistics. 4 No. 74 of 1934 (4 Jan. 1935), reprinted in Bechuanaland Protectorate, Proclamations and

Government Notices 1934, pp. 88-95. 5 Section 17 (1).

Bechuanaland, Medical Report 1934, pp. 20-1.

1936. No vital statistics are available for the Nativo population as there are no means at present existing in the Protectorate whereby they may be obtained.

The Bechuanaland Protectorate Native Administration Proclamation, 1934' was repealed by the Bechuanaland Protectorate Native Administration Proclamation, 1943' which provided:

24. Subject to the provisions of any law for the time being in force and to the general or special directions of the High Commissioner, a Nativo Authority may, subject to the general or special directions of the Native Authority; ff any, to which it is subordinate, issue orders to be obeyed by natives within the local limits of its contained.

authority—
(i) Vital statistics: requiring the birth, marriage or death of any native within the
local limits of its authority to be reported to it or to such other person as it may
direct.

The 'Basutoland Native Administration Proclamation, 1938's says:

8. (1) Provided that such orders do not conflict with any law for the time being in force in the Territory, the Paramount Chief may issue orders to be obeyed by natives within the area of his jurisdiction—

(n) requiring the birth or death of any native within his jurisdiction to be reported to him or to such other person as he may direct.

The 'Swaziland Native Administration Proclamation, 1944' contains a similar clause.

0. Provided that such orders do not conflict with any law for the time being in force in the Territory the Nativo Authority for the Territory may issue orders to be obeyed by natives in the Territory, and a subordinate native authority, subject to the general or special directions of the Nativo Authority for the Territory, may issue orders to be obeyed by natives within the local finities of its authority—

(m) requiring the birth, death, child betrothal, or marriage of any native within its jurisdiction to be reported to it or to such other person as it may direct.

There is no evidence that any native birth or death has ever been recorded in any of the three Territories by either a European registrar or a Native Authority.

Sample studies have been made on a very small scale. In Basutoland, in 1926, 'a 'questionnaire' relative to their families was made to a certain number of women coming to the dispensary at Maseru. They were not selected but were representative of the average Mosuto woman.'s The number of women questioned was 519 and they were asked the number of years they had been married, the number of children they had borne, and the number of children that had died. The results will be discussed in Section VII of this chapter.

In 1940 and 1941 some investigations were made of fertility and child mortality in Bechuanaland. The Medical Officer Dr. Squires described

Bechuanaland, Medical Report 1936, p. 16. See also ibid, 1937, p. 9; 1938, p. 13.
 No. 20 of 1000 (2 St.)

No. 32 of 1943 (3 Sept.), reprinted in Bechuanaland, Proclamations and Government Notices 1943, pp. 29-50.
 No. 61 of 1938 (12 Dec.), reprinted in Basuloland Proclamations and Notices 1933, pp. 175-94.

⁴ No. 44 (27 Oct.), Official Gasette of the High Commissioner for Basutoland, the Bechuanaland Protectorate, and Stoardiand, 27 Oct. 1944, pp. 11-15.
⁵ Beautoland, Medical Report 1926, p. 26

the methods and results in a lecture delivered on 22 April 1941 in the

African Advisory Council.

Last year, at Francistown, Dr. Morgan and I began collecting information on this point from women attending the dispensary. Many of these women were not sick themselves, but had brought their children for attention, and those who were sick suffered from slight allments only, which did not affect their powers of concepts or of child bearing. With regard to are, the series was well spread out over the child-

bearing period of life. Every woman was questioned as to the number of hor pregnancies, miscarriages, and number of children dead and alive. Early this year Mr. Ashton collected similar information from men, mostly at Kgotla meetings in the Tati Reserve. I need only say that his results were very much

the same as ours.

The total number of women questioned was 220: between them these women had 838 pregnancies, which works out at about four per woman. Of these pregnancies 84, or one in ten, ended in miscarriage. 754 children were born, of whom 169 died before they attained the age of one year; this infantile mortality rate works out at 224 per thousand...

Next let us consider the fate of the children who survive their first year. Of these children, 555 survived this period, but of these 32 have already died. At present therefore there are now 553 children alive, born of 220 mothers, an average of between two and three per mother.

Unfortunately, for various reasons no conclusions can be drawn from this investigation. (1) A graph accompanying the lecture shows that each woman questioned had at least one live-born child. Thus, sterile women and women who so far had had only pregnancies ending in miscarriage or stillbirth were excluded. (2) Some of the 838 pregnancies covered by the investigation must have resulted in stillbirths, but whether these were included in 'miscarriages' or not it is impossible to tell. (3) The fact that the series was well spread out over the child-bearing period of life' leaves one guessing what the total number of pregnancies of these women might be. (4) The figures concerning child mortality are evidently defective. It is out of the question that actually only 32 of the 858 children who survived the first year of age died prior to the investigation. Since the women questioned had on an average 3-4 live-born children, many children must have been exposed to the risk of depth for a very long period.

At the maternity and child-welfare centre started in 1933 at Bremersdorp, Swaziland, 202 women were questioned regarding the number of their pregnancies, abortions, and stillbirths, and the mortality of their children.² The results will be found in Section VII of this chanter.

VI. NON-NATIVE BIRTH AND DEATH REGISTRATION

1. Basutoland and Bechuanaland

The legal basis for birth and death registration in Bechuanaland (until 1940) is to be found in an Ordinance of the Cape Colony of 1833 and in an Act of the Cape Colony of 1880.

The 'Ordinance for regulating the Registration of Wills and the Administration of the Estates and Property of Persons dying, either testate or

Minutes of the 22nd Session of the African Advisory Council, p. 20.
 See Colonial Reports, Swaziland 1933, p. 0; Medical Report 1933, p. 10.

46

intestate, in so far as the same are situated within this Colony'l provided among other things that notice of any death (of a European) occurring in the Cape Colony must be given to the authorities.

9. And be it further enacted, that whenever any death shall occur the nearest relative or connection of the deceased who shall at the time be at or near the place of death, and in default of any such near relative or connection, the person who at or immediately after the death, shall have the chief charge of the house in or of the place on which, the death shall occur, shall cause notice of the death to be given in manner following, that is to say, -where the death shall occur in Cape Town or within six hours' distance thereof, at the office of the Master of the Supreme Court; where the death shall occur elsewhere and in, or within six hours' distance of any town or village in which the office of any Resident Magistrate shall be holden, at such office; and where the death shall occur at any place situated at a greater distance from any such town or village, to the Field-cornet of the Field-cornetev in which the death shall occur. And every person herein required to cause such notice as aforesaid to be given, who shall without some lawful and sufficient excuse fail to do so, shall, on conviction thereof before the Resident Magistrate of the district, at the instance of the Clerk of the Peace thereof, incur a penalty not exceeding five pounds sterling nor less than five shillings, to be levied out of the movable property of such person. And every Field-cornet within the Cape district, and the district of Stellenbosch, to whem any such notice as aforesaid of any death shall be given, shall forthwith transmit the same to the office of the Master of the Supreme Court; and every Field-cornet in any other district to whom any such notice shall be given, shall forthwith transmit the same to the Resident Magistrate of such district; and every Resident Magistrate to whom any such notice shall be transmitted, shall forthwith transmit the same to the Master of the Supreme Court: Provided always, that it shall not be necessary for any person to cause notice of any death to be given under and in terms of the provisions of this Ordinance before the lapse of the period within which it is hereinafter provided that inventories taken of the property left by deceased persons shall be transmitted in manner hereinafter mentioned, and that such notices may at all times be transmitted along with such inventories in manner

hereinafter montioned, anything herein contained to the contrary notwithstanding.

10. And be it further enacted, that all such notices of death as are hereinbefore required to be given, shall contain and set forth the following particulars, in so far as the same shall be known to the person giving the same, that is to say:

- 1. The name and birth-place and names of the parents of the deceased.
- 2. His or her age.
- 3. His or her condition.
- 4. Whether married or unmarried or widower or widow.
- 5. The day of the decease.
- 6. At what house or where the person died.
- 7. Names of the deceased's children, and whether they are majors or minors.

Whether deceased has left property of any kind.

Provided always, that in such notice it shall not be necessary to specify the nature or amount of such property.

- 11. And be it further enacted, that a register, to be called the 'Death Register,' shall be kept in the office of the Master of the Supreme Court, in which the said Master shall cause to be inserted every notice of death which shall be transmitted to him in manner hereinbefore provided, together with all the particulars therein contained.'
- No. 104 of 5 July 1833, reprinted in Statutes of the Cape of Good Hope 1652-1886, vol. i, pp. 951-70.

² The 'Exceutors' and Trustees' Accounts Act, 1873' (No. 11, 26 June), reprinted ibid., pp. 973–5, provided that 'Every person who shall by virtue... of the Ordinance No. 104 be bound and obliged to deliver or trunsmit to the Resident Magistrate of the district in which he shall reside,

.

"The Voluntary Birth Registration Act, 1880" provided that (native and non-native) births occurring in the Cape Colony be registered in case the parents desired such registration. This Act read as follows:

Whereas it is expedient to provide for the voluntary registration of births within the several divisions of this colony: Be it therefore enacted by the Governor of the Cape of Good Hope, with the advice and consent of the Legislative Council and

House of Assembly thereof, as follows:-

I. From and after the first day of September, 1880, there shall be kept at the office of every evid commissioner within this colony, a book, to be called the 'Births Registration Book,' in which shall be entered and registered by such civil commissioner, or other person lawfully deputed by him for that purpose, in manner and form hereinafter provided, the particulars of all such births occurring within the division for which he shall act as such civil commissioner, as the parents, or in case of their decease or inability to act, the next of kin of, or other person interested in, the child or children so born, shall desire to have so entered and registered.

II. The 'Births Registration Book' aforesaid shall contain the particulars and be

in the form set forth in the first schedule to this Act annexed.2

III. Every such registration as aforesaid shall take place within two calendar months from the date of the birth of the child is obscired to be cursistered: Provided that after the expination of the said period of two calendar months such registration may still take place upon payment of double the amount of fee payable as is in the fifth section hereof hereinafter provided for or in respect of every such registration rando within the said period of two calendar months: Provided, also, however, that after the expiration of twelve-calendar months from the date of birth, no registration thereof shall upon any pretence be made except in such cases as are in the seventh section hereof hereinafter provided for.

IV. Before making any such registration as aforesaid, the civil commissioner, or his deputy as aforesaid, shall require the person desiring such registration to make and subscribe before any justice of the peace the solomn declaration set forth in the second schedule to this Act anuexed, and such declaration shall be filed in the office

of the said civil commissioner.

V. There shall be payable to the said civil commissioner in respect of every such registration as aforesaid, by the person desiring the same, a fee of one shilling (except in cases where as is in the third section hereof hereinbefore provided for the same shall be double that amount), and at the time of such registration the said evil commissioner shall furnish such person with a certificate thereof, signed by the said civil commissioner, in the form set forth in the third schedule to this Act annexed, which certificate shall, on production, either before any court of justice or elsewhere, be deemed and taken to be prima facie legal evidence of the birth, the due registration of which is therein certified to.

VI. It shall be competent for any person at any time after the said first day of September, 1880, and during ordinary office hours, to inspect the said 'Births Registration Book,' and also for any person, upon payment of a fee of one shilling, to obtain from the said civil commissioner (or his deputy as aforesaid) a certificate

oither directly or through the Field-cornet of the Field-cornetcy in which any death shall occur, any ... notice of the death. .. shall at the same time deliver or transmit, as the case may be, a duplicate or otherwise a copy fairly written of every such ... death notice ... 'I is stipulated for the form of the structure of the

No. 20 of 1880 (30 July), 'An Act to provide for the Voluntary Registration of Births within the several Divisions of this Colony', reprinted in Statutes of the Cane of Good Hove 1879-83.

pp. 198-201.

These particulars are: No. of Entry; Date of Registration; Name, in full; Sex; Declared Day of Birth; Parents' Names, in full—Father, Mothor; Abode of Parents at time of Child's Birth; Quality, Track, pr.Profession of Father; By whom Declaration of Birth made; By whom Registered.

signed by the said civil commissioner (or his deputy as aforesaid) of any outry contained therein, and such certificate shall be similar in all respects to that granted at the time of the making of such registration, and for all purposes of evidence shall be deemed and taken to be of the same force and effect as such original certificate as granted as aforessid.

• YII. And ho it further enacted, anything in the third section hereof contained to the contary not with extended and the contary not contain the contary not contain the contained and contained the contained and the contained and the contained contained the contained contained the contained con

VIII. All fees payable under this Act shall be discharged by affixing a stamp or

stamps of the value of such fee to any certificate by this Act required.

IX. This Act may be cited for all purposes as 'The Voluntary Births Registration

Act, 1880.*

On 10 June 1891 the High Commissioner issued a Proclamation for the Bechuanaland Protectorate! which provided among other things:

19. Subject to the foregoing provisions of this Proclamation, in all suits, settions, or proceedings, evid or eminatio, the law to be administered shall, or nearly as the circumstances of the country will permit, be the same as the law for the time being in force in the Golony of the Gapo of Good Hopp: Provided that no Act passed after this date by the Parisament of the Colony of the Cape of Good Hope shall be deemed to analy to the said territory.

Thus the Cape Colony Ordinance of 1833 came into force in Bechuanaland Protestorate, but the Proclamation of 1891 apparently was not considered to cover the Voluntary Births Registration Act of 1880, probably because this Act was hardly connected with suits, actions, or proceedings, orivil or criminal. However, the following Proclamation of 22 December 1909 removed any doubt that in future also the Voluntary Births Registration Act of 1880 was to apply to Bechuanaland Protectorate:

Whereas doubts have arison as to the effect of section nineteen of the High Commissioner's Proclamation of the 10th day of June, 1891, as in force in the Bochuana-land Protectorste;

And, whoreas, it is expedient to remove such doubts:

Now, therefore, under and by virtue of the powers in me vested, I do horoby

declare, proclaim and make known as follows:-

 Section nineteen of the High Commissioner's Proclamation of the 10th day of June, 1891, shall be and is hereby repealed as regards its application to the Bechuanaland Protectorate.

See Bechuansland Protectorate, Orders in Council and High Commissioner's Proclamations

1891-8, pp. 8-16.

^a The Registran-General of Ragland and Wales in his 'Absteat of Arrangements respecting Registration of Hirts, Deaths, and Marriages in the British Dominions beyond the Sens' (prepared in 1904) said (p. 20) with regard to Bechmanhard Probedorate: There is no registration of births, either of Europeans or matives, but, in the case of deaths of Europeans, Ordinance 104 of 1838 (Cape Codary) provides

Proclamation No. 36 of 1909, reprinted in Beohuanaland Protectorate, Orders in Council and

High Commissioner's Proclamations, &c., 1891-1914, p. 226.

9 Subject to the marrisings of any Order in Council in force in the Rechangland Protectorate at the date of the taking effect of this Proclamation, and to the provisions of any proclamation or regulation in force in the said Protectorate at such data (not including the provisions of the section barshy reneeded) the laws in force in the Colony of the Care of Good Hope on the 10th day of June 1891 shall mutatis mutandis and so far as not inapplicable be the laws in force and to be observed in the said Protectorate, but no Statute of the Colony of the Cape of Good Hope, promulgated after the 10th day of June 1891 shall be deemed to apply or to have applied. to the said Protectorate unless specially applied thereto by Proglamation.

3. This Proclamation shall have force and take effect from the date of its publication in the Gazette.

In Basutoland the situation is somewhat obscure "The Basutoland Annexation Act. 1871'. by which 'the Territory Inhabited by the Tribe of People called Basutos' was transferred from the Imperial Government to the Cane Colony, provided.

1. . . . the territory hereinbefore defined shall nevertheless be and remain for the time being, subject to the laws, rules, and regulations now in force therein for the Government thereof, and shall not by virtue of such annexation as hereinbefore is mentioned be or become subject to the general law of this Colony.

But a Proclamation of 29 May 18842 stimulated that 'in all suits actions. or proceedings, civil or criminal the law to be administered shall, as nearly as the circumstances of the country will permit, he the same as the law for the time being in force in the Colony of the Cape of Good Hope'. No further Proclamation concerning registration of deaths (or births) seems to have been made in Basutoland. If an analogy may be drawn from Bechuanaland it would seem, therefore, that the Ordinance of 1833 providing for compulsory notification of deaths (of Europeans) has been the law in Basutoland from 1884 on while the Act of 1880 providing for voluntary registration of births (of both natives and non-natives) has never come into force in this Territory. But the Registrar-General of England and Wales who assumed (in 1904) that the Ordinance of 1833 but not the Act of 1880 was in force in Bechuanaland Protectorate³ said with regard to Basutoland:

Births are registered under the Voluntary Registration Act of 1880 (Cape Colony). and although not legally confined to Europeans, registration is so in fact as the natives do not register the births of their children. Deaths of Europeans are registered at the office of the Government Secretary, under the Case Colony Act 104 of 1833.4

On the other hand, the Official Year Book of the Union and of Basutoland. Bechvanaland Protectorate, and Swaziland has stated from its first issue (1919) onwards:

The registration of births is not compulsory. Registers are kept in District Offices, but are only made use of by Europeans. The registration of deaths is also not compulsory, and no statistics can be given under these two heads.5

See Basutoland, Proclamations and Notices to 1909, pp. 42-3. ³ Sec p. 48 above.

² See ibid., pp. 76-83.

^{4 &#}x27;Abstract of Arrangements respecting Registration', pp. 19-20. In the only later issue of this abstract that has so far been published (1915) the Registrar-General states (p. 41) that the Ordinance of 1833 and the Act of 1880 are in force both in Basutoland and Bechuanaland Protectorate.

See, for example, Official Year Book 1919, p. 923; 1941, p. 1174. No figure of European births or deaths has ever been published for Basutoland.

Since Bechuanaland has published mortality statistics based on the compulsory death notifications, and since I did not find a single Basuto-hand document suggesting that the 1833 Ordinance or the 1880 Act have ever been put into operation, I think it likely that compulsory death notification, if indeed it ever existed in Basutoland, has fallen into oblivion, but that there is some opportunity for voluntary birth and death registration (not necessarily based on the Voluntary Births Registration Act of 1880).\(^1\)

As regards Bechuanaland, the Ordinance of 1833 is in force still to-day. But the Voluntary Births Registration Act of 1880 was repealed by the 'Bechuanaland Protectorate Births and Deaths Registration Proclamation, 1939 a which came into force on 1 January 1940. It was issued 'Whereas it is expedient to make provision for the registration of births and deaths of persons other than natives in the Bechuanaland Protectorate.' 3

Under Section 20 of this Proclamation the High Commissioner issued Regulations which, on the whole, represent a brief extract from the Swaziland Regulations of 1927, but contained the following additional provisions:

5. (2) For the purpose of verifying the preserbed particulars and the amplification or correction thereof the District Registera may require, by notice in writing, the informant or any other person whose duty it is to register the birth or death, or, in default of such person, any credible person having knowledge of the truth of the case, to attend personally at his office within a reasonable time to be specified in the notice and to supply such other evidence or information as may be required by such "The Besulouid Medical Resorts any var in, was out: 'Registration of births, deaths and

marriages is recorded for Europeans living in the country but not for any section of the native population. See, for example, Report 1933, p. 6.

No. 50 et 1039 (20 Nov.), Bechuanaland Protectorate, Proclamations and Government Natices

1939, pp. 100-6.

⁵ The reason why the Administration was interested in the registration of non-natives only is indicated in the first three sections of a Note distributed to the Members of the European Advisory Council before the discussion of the Draft Proclamation. It began as follows:

'1. The question of introducing compulsory registration of births and deaths was raised some years ago in connexion with the English Evidence (Foreign, Dominion and Colonial Documents)

Act, 1933.

'2. The objects of the Act are:—

13 The coopers of the control of the cooper of the coop

(II) to enable reciprocal agreements to be concluded with foreign countries or with other parts of the Empire to dispense with the "legulization" of such documents, the effect of which would be to save time and expense to difficials and other persons in the United Kingdom when English documents of this kind are required for use in the foreign country or part of the Emrire oncerned.

3. Reciprocity between the United Kingdom and the Bochmandand Protectorate already exists, but if the 1933 Act is to be of any practical benefit to the Protectorate in connexion with births and deaths, it is necessary that registers should be kept under the authority of the law of the Protectorate. The compulsory registration of marriages is already in force.

'4. There are, also, other obvious advantages in having an accurate record of a country's vital statistics,'

(Minutes of the 26th Session of the European Advisory Council, 15 Feb. 1939, pp. 16-17.)

4 High Commissioner's Notice No. 211 of 1939 (24 Nov.), Bechnansland Protectorato, Proclamations and Government Notices 1939, pp. 234-44.

5 See pp. 53-6 below,

District Registrar. The informant shall then certify to the correctness of all alterations or additions so made to the prescribed particulars by affixing his initials or mark thereto.

- (3) The District Registrar shall preserve the notice and such other written evidence as may have been submitted to him in support thereof as he may deem advisable.
- 6. Every person shall be entitled, upon giving twenty-four hours' notice to the Registrar, and upon payment of the fees set forth in the Second Schedule hereto, to search the index to and inspect any entry in any Register or return in the custody of the Registrar and to have a certified copy under the hand of that officer of any such entry.

The main provisions of the Proclamation, ensuring registration of births and deaths, are as follows:

Registrar and District Registrars

2. (1) The Resident Commissionor may from time to time, by Notice in the Gazette, appoint an officer to be styled the Registrar of Births and Deaths, who shall be the custodian of all notices of births and deaths and of all returns, registers and records of any birth or death in the Territory.

(2) The Resident Commissioner may also from time to time, by Notice in the Gazette, appoint officers to be styled District Registrars of Births and Deaths for each of the districts of the Torritory or for such other areas therein as he may from time to time prescribe.

Birth and Death Registration

 This Proclamation shall apply to all persons in the Territory except natives, which term shall include any aboriginal native belonging to any tribe of Africa and also any persons of mixed race living as members of any native community, tribe, kraal or location in the Territory.

21. Notwithstanding anything to the contrary herein contained, it shall be lawful for the Registrar to register, within six months after the commencement of this Proclamation, the birth of any person born in the Territory prior to the commencement of this Proclamation, whose birth has not been registered under the provisions of Act No. 20 of 1880 of the Cape of Good Hope applied to the Territory by Proclamation No. 36 of 1809, on production of proof, satisfactory to the Registrer, of such birth, and upon payment of a fee of twenty shillings.

In case of a live-birth or stillbirth (1) the father and mother, (2) any person present at the birth or the occupier of the dwelling in which the child is born shall within three months give notice to the District Registrar or to a police officer or shall be liable to a fine not exceeding £10 or to imprisonment not exceeding one month or to both fine and imprisonment.

In case of a death (1) every adult relative present at the death or in attendance during the last illness of the deceased or at his dwelling with him, (2) every adult person present at the death, (3) the occupier of the dwelling in which the death occurred, (4) every adult immate of the dwelling or any person who has caused the body to be buried shall within thirty days give notice to the District Registrar or to a police officer or shall be liable to a fine not exceeding £10 or to imprisonment not exceeding one month or to both fine and imprisonment.

Headings of Registers

Birth (Form A): No.; Date of Birth and Time of Birth; Place of Birth; Name if any; Sex; Name and Surname, Residence and Occupation of

Father; Name and Maiden Surname, Residence and Occupation of Mother; Nationality of Parents; Full Name, Occupation and Residence of Informant, and in what capacity he gives information; When Registered; Signature of Registrar; Name, if added after Registration of Birth.

Death (Form B): No.; Date of Death and Time of Death; Place of Death; Name and Surname; Sex; Age; Residence and Occupation; Nationality; Cause of Death; Pull Name, Occupation and Residence of Informant, and in what capacity he gives information; When Registered;

Signature of Registrar.

The Registrar and the District Registrars receive no componsation for their services in this capacity. Registration of births and deaths in due time is free of charge. But fees have to be paid for the registration of a birth after three months (if within one year 5e, for each year or part of a year thereafter 5s), for the registration of a death after one month (if within one year 5e, for each year or part of a year thereafter 5s), for registration of name subsequent to registration of birth or alteration in name (5e), for inspection of any Register, return or index (1s.), for a certified copy of any entry in any register or return (5s.), for any correction of an error of fast (5s.)

2. Swaziland

Two years after the conquest of the Transvaal the Governor of this new Colony proclaimed! that the laws of the Transvaal 'shall mutatis mutandis and as far as they may be applicable be in force 'in Swaziland. Thereupon registration of births and deaths became compulsory in Swaziland in accordance with a Transvaal Proclamation of 18 October 1900.8 This Proclamation had been issued 'Whereas it is essential for the better government of the Colony of the Transvaal that all Births and Deaths cocurring within the Colony should be registered as accurately and with as little delay as possible'. The registration forms asked among other things for the race of the father and the mother of the child and for the race of the deceased, and nothing in the text of the Proclamation suggests that it was not to apply to 'all Births and Deaths', but it was apparently never enforced for Natives.

The Proclamation was repealed for Swaziland in 1927 by a 'Proclamation Consolidating and amending the laws in force in Swaziland relating to the Registration of Births, Marriages, and Deaths' which made birth and death registration compulsory for Non-Natives and voluntary for Natives.

Under Section 28 of this Proclamation the High Commissioner made

No. 27 of 1900, reprinted in Transval Colony Proclamations 1900-2, pp. 13-16.
 See, for example, Official Year Book of the Union, &c., 1919, p. 950.

Proclamation No. 3 of 1904 (1 Oct.), the 'Swaziland Administration Proclamation 1904', The Transmal Government Guzette Extraordinary, 3 Oct. 1904, pp. 1-6.

⁴ No. 22 of 1927 (12 May), 'Swaziland Births, Marriages and Deaths Registration Proclamation, 1927, Official Guarte of the High Commissioner for South Africa, 20 May 1927, pp. 17–19, reprinted in Successional Lance 1927, p. 11.

Regulations^I for the guidance of registrars the most important of which were as follows:

Subject to the provisions of the Proclamation the powers and duties of a registrar, district registrar, and assistant district registrar shall be—

A .- Registrar:

- To take charge of and preserve all books, registers, and records of births, marriages, and deaths which occurred prior to this Proclamation in any part of Swaziland which should be in his custody and of which no record or duplicate is in his custody;
- (2) to examine and amend in accordance with these regulations any register, return, or documentary proof or order the amendment thereof, and to call for any documentary proof he may deem necessary;
- (3) to take charge of and preserve all such books, forms, registers, returns, and other documents as form part of the records of the Registrar's office;
- (4) to receive and deal with applications in terms of sections six, seven and eight of the Proclamation;
- (5) to receive and deal with applications for searches and for certified copies of birth, marriage, and death registers or other documentary proofs and to obtain and furnish such information concerning births, marriages, and deaths as may be required;
- (6) to cause indexes to be made of all birth, marriago, and death records in his custody;
- (7) to have the general control and superintendence of the registration of births, marriages, and deaths in Swaziland and all officers on whom by those regulations or any law dealing with the registration of births, marriages, and deaths in force in Swaziland any power or duty is imposed or conferred shall, in the exercise of such power or duty conform to the lawful instructions of the registrat.

B .- District Registrar:

- To fill in the prescribed forms on behalf of persons who vorbally give information concorning births, deaths, and still-births occurring in his district;
- (2) to receive forms of information accompanied by declarations, if required, verifying the information given therein;
- (3) to receive forms of information after previous registration from assistant district registrars of his district or without previous registration from officers holding inquests or inquiries or from justices of the peace or police officers;
- (4) to examine forms of information received and any documents in support thereof and cause any defect therein to be supplied or inaccuracy corrected;
- (5) to register forms of information by inserting the date in the space prescribed ('when registered') signing his name in the space prescribed ('signature of district registrar'), and inserting in the space prescribed the name of his district;
- (6) to transcribe all the particulars given on forms of information into the 'births register,' 'deaths register,' or 'still-births register' (as the case may be) and to number such forms;
- (7) to prepare indexes for the 'births register' and the 'deaths register';
- (8) to supply assistant district registrars, justices of the peace, and police officers in his district with all prescribed books, forms, and documents required by them;
- (9) to furnish the public upon application and upon payment of the prescribed fee with birth and death certificates, and to carry out any search that may be required;
- ¹ See High Commissioner's Notice No. 59 of 1927 (20 May), Official Gazette of the High Commissioner for South Africa, 20 May 1927, pp. 23-31, reprinted in Suaziland Lanes 1927, pp. 27 (1-27).

- (10) to receive and forward to the registrar applications made in terms of sections six, seven, and eight of the Proclamation when such applications are tendered to him:
- (11) to superintend and control, subject to the lawful instructions of the registrar, the registration of births and deaths in his district and all officers in his district in as far as they may be engaged in carrying out the provisions of the Proclamation and these regulations;
- (12) to transmit at the end of each month to the registrar by registered post a package containing all original forms of information of births, still-births, and deaths, together with all certificates and other documents pertaining theroto, and simultaneously transmit under the same or a separate cover an invoice snecifying the contents of such package.

C .- Assistant District Registrars:

- To fill in the prescribed forms on behalf of persons who give verbal information of births, deaths, and still-births;
- (2) to receive forms of information accompanied by declarations, if required, verifying the information given;
- (3) to receive forms of information from officers holding inquests or inquiries, or from justices of the peace or police officers:
- (4) to register forms of information by inserting the date in the space prescribed ('when registered'), signing his name in the space prescribed ('signature of assistant district registrar') and inserting in the prescribed space the name of his station;
- (5) to transcribe into the prescribed registers from the forms of information filled in, such particulars as are necessary to complete the entries in such registers;
- (6) to receive and forward to the registrar applications made in terms of sections size, seven, and eight of the Proclamation when such applications are tendered to him;
- (7) to transmit to the district registrar of his district weekly, if there is suitable postal or other communication and, if not, then, by every available opportunity, all forms of information, together with any medical certificates and other documents relating thereto.

D.—General:

- (1) Every district registrar and assistant district registrar shall ascertain and thoroughly acquaint himself with the boundaries of the district or portion of the district for which he has been appointed and with the boundaries of all urban areas in such district or portion of a district.
- (2) Every district registrar, assistant district registrar, and every other presen to whom duties are assigned by the provisions of the Proclamation or of these regulations shall theroughly acquaint himself with such provisions, and with overy particular respecting his duties as therein set forth, and he shall further acquaint himself with the forms with which he is supplied and their prescribed uses;
- (3) every district registrar, assistant district registrar, justice of the peace, or police officer, entrusted with registration work under the Proclamation or these regulations, shall keep himself supplied with such books, forms, and documents as may be required for the earrying out of his powers and duties in connexion with such restingtion work;
- (4) every district registrar or assistant district registrar who has the uso of a safe shall keep all his books and completed documents and forms therein;
- (5) all books, registers, and other records of births and deaths in the custody of any district registers or assistant district registers, other than those which he may be required to forward to the registers, shall remain in the oustedy of and be carefully preserved by such district registers or assistant district registers (as the case may be).

 (1) All the particulars relating to a birth, still-birth or death required on the form prescribed in the Schedule hereto shall be furnished by the informant.

(3) If a birth has been registered as illegitimate, and satisfactory proof is preduced that the parents could have legally married each other at the date of the birth of the child, and have so married each other, either parent or any other person having the lawful custody of such child may apply to the registrar to have such ontry cancelled in the register. The registrar shall, if satisfact with the ovidence produced, order that the entry be cancelled, and that the birth registered as legitimate. No reference whatsever to the nervious registration shall be made on the new form.

4. The prescribed information concerning any birth, still-birth, or death shall be given by the informant to the district registrar or assistant district registrar, if such birth, still-birth, or death occurred within an urban area, or to the district registrar, assistant district registrar, or any justice of the peace or police officer, if such birth, assistant district registrar, or any justice of the peace or police officer, if such birth, still-birth, or death occurred in a rural area, by verbal communication or by transmitting by land or prepaid post, the prescribed form of information duly filled in. If such information is given by transmitting the prescribed form as aforesaid, such form shall be signed by the informant in the presence of a justice of the peace, commissioner of oalls, or rollice officer, who shall also sign the form in the allotted space.

5. If a woman be delivered of more than one child at one birth, the information concerning the birth of each child shall appear on a separate form, and the exact

time or hour (if known) of each birth recorded.

6. (1) Still-births shall not be entered either in the births' register or the deaths' register, but a separate register as prescribed in the schedule herete shall be kept by the district registrar in which particulars relating to such still-births shall be noted. Certificates of still-births shall be issued by the registrar only.

(2) If the child was born alive, even though not viable, but died immediately after its birth, both a birth information form and a death information form shall be

made out, and both events shall be registered in the usual way.

7. When an inquest or other inquiry into the cause of the death of any person is held the person holding such inquest or inquiry shall in terms of section twelve of the Proclamation transmit to the district registrar the form prescribed in the schedule hereto (Form B.M.D. 2) in which the following particulars in regard to the cause of death must be given:—

- (a) In the case of a death from disease—the nature of the disease so far as ascertainable, and, if a medical practitioner is a witness, in the words of such medical practitioner.
- (b) In the ease of a death from violence-
 - (i) whether the injury causing death was homicidal, suicidal, or accidental;

(ii) nature of the injuries; and

(iii) the means whereby or instrument wherewith the injury was inflicted and the special circumstances, if any, under which it was sustained (o.g., if a death be caused by machinery, the kind of machine shall be stated; if by burns or scalds, the circumstances and manner in which sustained; if by poison, the name of the poison; if by drowning, whether the drowning occurred while bathing, beating, or crossing a river or stream, or under what circumstances; and

(iv) what time elapsed between the receipt of the injury and death.

8. The person in charge of any hospital, maternity home, nursing home, orphanage, or similar institution shall, when called upon to do so by the district registrat of the district or area in which such institution is situated, furnish a weekly return of all births and deaths occurring in such institution.

Such a return shall show-

(a) in the case of a birth, the date thereof and the name and address of the mother;

(b) in the case of a death, the date thereof and the name of the deceased.

9. Every birth, still-birth, or death shell be registered in the district in which is courred, and any person whose duty it is to give information concerning a birth, still-birth, or death who before such birth, still-birth, or death is registered removes out of the district in which the birth, still-birth, or death occurred into another district, shall within the time presented by the Preclamation, give information of such birth, still-birth, or death to the district registerar or assistant district registerar shall sign and date the form of information and transmit it to the district registerar shall sign and date the form of information and transmit it to the district registerar of the district in which such birth, still-birth, or death to courred.

The main provisions of the 1927 Proclamation, ensuring registration of births and deaths, are as follows:

Registrar, District Registrars, and Assistant District Registrars

I. For the administration of this Proclamation the High Commissioner may from time to time appoint an officer to be styled the registrar of births, marriages and deaths, who shall be the custedian of all notices of births and deaths, of all such returns as are required by any regulation to be rendered to him by district registrars, of all registers and returns required to be rendered by marriage officers under the Proclamation or any marriage law in force in Swaziland, and of all records of any birth or death or marriage in Swaziland prior to the commonements of this Proclamation

2. (1) The High Commissioner may from time to time appoint officers to be styled district registrars of births and deaths for each of the districts of Swaziland or for other areas therein as may be from time to time prescribed by notice in the Gazette; provided that wherever there is no district registrar appointed for a district the

assistant commissioner thereof shall ex officio be the district registrar.

(2) The High Commissioner may from time to time, for districts for which district registrans have been appointed, appoint persons to be styled assistant district registrans of births and deaths; provided that wherever there is no assistant district registrar appointed, the assistant commissioner of the district shall ex officio be the assistant district registrar.

(3) The duties of any district registrar or assistant district registrar shall be as prescribed by this Proclamation or by any regulation.

Birth and Death Registration

17. Nothing in this Proclamation contained shall be construed as applying to the notification or registration of the births and deaths of natives except in such districts as may be specified by the High Commissioner by notice in the Gazelle as districts in which this Proclamation shall be in force in regard to the notification and registration of births and deaths of natives.

Provided that any native who so desires shall be entitled to avail himself of the

facilities for registration offered.

18. The expression 'native' in this chapter means a person both of whose parents belong or belonged to an aboriginal race or tribe of Africa and includes any person of mixed race living as a member of any native community, tribe, kraal or location.

In case of a live-birth (1) the father, (2) any person, other than the mother, present at the birth or the occupier of the dwelling in which the birth occurred, (3) the person having charge of the child, shall within thirty days give notice to the district registrar or assistant district registrar or to a justice of the peace or to a police officer, or shall be liable to a fine not exceeding £25 or in default of payment to imprisonment with or without hard labour not exceeding three months.

In case of a death (1) every adult relative present at the death or in attendance during the last illness of the deceased or at his dwelling with

him. (2) every adult person present at the death, (3) the occupier of the dwelling in which the death occurred, (4) every adult inmate of the dwelling or any person who has caused the body to be buried, shall within thirty days give notice to the district registrar, assistant district registrar, justice of the peace or police offeer, or shall be liable to a fine not exceeding £25 or in default of payment to imprisonment with or without hard labour not exceeding three months.

Headinas of Registers

Birth (Form B.M.D.1A): CHILD: 1. Date of birth, 2. Place where born, 3. Usual place of residence of parents or guardian, 4. Christian names, 5. Sex, 6. Place of marriage of parents; FATHER: 7. Christian names and surname, 8. Birthplace, 9. Age, 10. Race, 11. Occupation, 12. Industry; MOFHER: 13. Christian names and maden surname, 14. Birthplace, 15. Age, 16. Race, 17. Occupation, 18. Industry; INFORMANT: 19. Signature, 20. Qualification, 21. Residence, 22. Witness to informant's signature, 23. Date.—Number of entry; Whon registered or received, Station, Assistant District Registrar; When registered, District, District Registrar; Name added on alterned after recitartion of high Date.

The following information required for statistical purposes only should be obtained if possible: (a) Year of marriage; (b) Number of children of this mother (including child now being registered)—(1) Born alive and now

living (2) Born alive but now dead (3) Still-born

Death (Form B.M.D.S.A): DECRASED: 1. Christian names and surname, 2. Name of Parent or Guardian (if deceased was under the age of ten years), 3. Sex, 4. Age, 5. Race, 6. Birthplace, 7. Whether single, married, divorced, widower, or widow, 8. Occupation, 9. Industry, 10. Pensioner or Dependent of pensioner, 11. Date of death, 12. Place of death, 13. Usual place of residence, 14. Intended place of burial, 15. Causes of death, 16. Turation of disease or of last illness, 17. Name of Medical Practitioner; INFORMANY:
18. Signature, 19. Qualification, 20. Residence, 21. Witness to informant's signature, 22. Date.—Number of entry; When registered or received, Station, Assistant District Registrar; When registered, District, District Registrar

The Registrar, District Registrars, and Assistant District Registrars receive no compensation for their services in this capacity. Registration of births and deaths within a year after the event is free of charge. But fees have to be paid for registration after one year (10s.), for alteration of a name (if application is made within twelve months after birth 2s. 6d., if after that period £1), for each search made (per calendar year or part thereof 1s.), for a certificate of a birth or a death (2s. 6d.),

1 Search fees shall not be charged (1) when a birth or death certificate is required (e) when application is made at time of reporting birth or death, (6) when birth or death has been reported within the prescribed period and correct date of event is quoted, (c) when, though the event was reported after the prescribed period, the exact date of report is quoted; (2) in the case of applications for alternation of name (a) when the birth has been reported within the prescribed period, the except date of the event is quoted, (b) when, though the event was reported after the prescribed period, the exact alto of report is quoted.

VII. NATIVE FEBTILITY, MORTALITY, AND POPULATION GROWTH

1 Rasutoland

Fertility. The Principal Medical Officer of Basutoland stated in 1927:

For some years one has had the impression that Basuto women are not bearing the same number of children as they did, say, twenty years ago.

'As there was no registration of births and deaths in the country, no figures were available from which statistics could be drawn.' He therefore made a special investigation covering 519 women coming to the dispensary at Maseru. The results concerning fertility were as follows:

	I	II	Married
	Married	Married	16 years and
	0 to 8 years	8 to 16 years	upwards
Number of women questioned Average years married	210	175	134
	5	12	Over 16
	301	584	751
Average number of children born per married woman	1-43	3-33	5-60

The figures thus obtained, though not large, are, I think, sufficient from which to draw certain deductions.²

The reason for dividing up the years of married life into those periods of eight years each is that knowing that the average Mosuto woman is married at about twenty years of age and that she coases bearing children at about forty-four years of age—one has a stretch of twenty-four years, and for the sake of convenience of comparison three periods of eight vesus each not taken.

Birth control is not exercised among the Basuto: to them children are an asset, and therefore large families are always desired and sought for—the only precaution taken is to try to have a period of about two years between each child, so that were they bearing normally in the fine period three would be at least two children per marriage instead of 1-43, in the second period five children instead of 3-33, and in the last period about six. The birth rate per marriage in Russia, which was the highest in Europe in 1838, was 57, compared with which the Basuto families of over sixteen years standing are 5-65.... 4

In column II of the above table the average child birth rate per woman married for at least twelve years of her most fecund period is 3-3 and therefore unlikely to increase materially. This is a big drop from the earlier period shown in column III,

in which the child birth rate per family was 5-68. . . . 5

The determining factor for this decline in the birth rate is undoubtedly genorrheax—one says this confidently because of the prevalence of this disease among the young married women of the tribe. The disease is mostly contracted within five or six years of married life, and the victims do not some for treatment till complications, especially salpingitis, have set in, with their known storilizing effects.

In the out-patient department a very large number of women seek advice because they are storile after the birth of one or two children, and one finds most frequently that generation has occurred.

Syphilis does not seem to have had much effect, in that, since the 'seventies' of

¹ Medical Report 1926, p. 26. ² Ibid.

See also Minnie Martin, Basutoland (1903), p. 43: 'As a rule baby number one attains to two or even three years before the arrival of baby number two, and so on.'

Evidently a misprint for 5-60. Evidently a misprint for 5-60.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 59 is ast century it has been so prevalent among the Basuto that competent authorities have computed that for over thirty years fully 80 per cent. of the trieb have been syphilised—this due to the non-venereal mode of infection, and yet the birth rate till sketen years ago was normal for a healthy and virile people—whereas gonornhosa till the late 'eighties' of last century was infrequently seen, but during the last twenty-five years it has been increasing rapidly and has become very prevalent in both sexes—unfortunately the restraining stigms connected with this disease in civilized races does not exist among the Basuto, and one foresees continuous spread of the condition throughout the tribe with a resulting diminution of the population slow but certain ¹

I shall deal here first with the spread of venereal disease, and afterwards with the actual results of the investigation of 1926.

Prior to the appointment of District Surgeons in Leribe and Thaba Bosigo Districts, in 1878, no official document seems to have mentioned the incidence of venereal disease in Basutoland. The medical reports for 1878 and 1879 confirm that venereal disease then was rare, but it began to spread in 1881 owing to the presence of European Forces fighting in the Gun War, and there is no evidence that gonorrhoea appeared later than synhilis.

1878. Leribe. Venereal disease, though not unknown to the Basuto is, I find, extremely uncommon, and when it exists, can generally be traced to the Free State or Diamond-fields.²

Thaba Bosigo. If I may be permitted to judge of the extent of prostitution by the occurrence of the diseases which it engenders, I should say that it was not very great. Venereal affections are but uncommon, and amongst them syphilis is happily rare in this country, neathologically speaking.³

1879. Loribe. I must also notice the freedom of the Basuto in this district from venereal disease. The one case of syphilis reported was a European; three of the six ceases of gourhoeae were also in white men. From the police camp, consisting of over 150 men, women, and children, I have not had roported to me one instance of this disease.

1881. Leribe. Venereal Disease. Has obtained an entry among them (the 'loyal' Basutos in the camp at Thloss Heights), as the presence of the European Forces here has undoubtedly tended to lower their moral condition and encourage more or less the practice of presidention among the women. Many have come to me with various forms of venereal diseases, as Syphilis and Gonorrheas, and these affections all in this district were most rare in former years, have now tainted, to some considerable extent, the native population of the camp, and it is greatly to be feared, that when they eventually return to their homes, this class of disease will bocome disseminated through the district by their means.

1882. Mafeteng. The number of cases of venereal disease that came under treatment was very small. No cases occurred amongst Europeans...

Leribe. Voterenal disease in the form of Gonorrhea has been rife, and must be looked upon as a legacy left from the war, as before the year 1850 it was unknown on Thlots Heights, and in the Leribe District, and is an evident importation of the Europeans?

Medical Report 1926, pp. 26-8.

² Report of District Surgeon, Leribe District, for 1878, Cape of Good Hope, Blue-Book on Native Affairs 1879, p. 8.

8 Report of District Surgeon, Thaba Bosigo District, for 1878, ibid., p. 28.

Report of District Surgeon, Leribe District, for 1879, ibid. 1880, p. 18.
 Report of Medical Officer, Leribe District, for 1881, ibid. 1882, Part I, pp. 211-12.

⁶ Report of Temporary Medical Officer, Thaba Bosigo District, for 1882, ibid. 1883, p. 265.

Report of Medical Officer, Leribe District, for 1882, ibid., p. 282.

1886. Quthing. Venereal disease appears to be of frequent occurrence, and I have

recently heard of some bad cases.1

1888. Thaba Bosigo. I beg to append a detailed analysis2 of the cases treated, from which it will be seen that syphilis and the various disorders of the digestive system have contributed most largely. I have long been in doubt whether the diseaso called by the natives macaula should be classed as syphilitic, and whilst still not wishing to commit myself to a decided opinion, I have thought it advisable to classify it under that head in the appended analysis.3

Leribe. The disease known among the Basute as 'mokaula' is apparently spreading.4

Quthing. Numbers of men, women, and children are afflicted with the venereal disease known among the Basuto as 'macaula,' but as Government supply medicine to the natives at small cost, I expect this disease will gradually die out.5

1889. Cornet Spruit. The general health of the district is good, makaula amongst

the natives being the only really troublesome disease.

1890. Maseru. The disease called makaula seems steadily on the decrease. It is difficult to decide whether it is a modified form of syphilis or not. The number of cases of true tertiary syphilis were very few.7

1891. Leribe. About 10 per cent. of attendants [at public dispensary] were suffering from various venercal diseases, the most common being the syphilitic secondary sores, so-called mocaula, and gonorrhoa.

Gonorrhea is very provalent among the police force, half of the men suffering chronically from it.

Syphilis, though also prevalent in the district, seems to be less virulent . . . Children are more affected by it than adults, and though commonly inheriting the malady, they are undoubtedly the means of spreading it, a child getting mocaula from another and infecting the parents afterwards.8

1892. Leribe. Gonorrhea and other venereal and uterine diseases are . . . on the increase. This is owing to the general prostitution practised by married women and girls among the Basutos.9

Mafeteng. The extraordinary prevalence of this disease [syphilis] may, I think, be attributed to want of cleanliness, and ignorance or disregard of its contagious

nature, and to lesser extent, perhaps to immorality. The native, too, is much more susceptible to this disease than the European.

In 308 instances the disease was acquired, and 203 infants and children hereditary. The great amenability of this disease to medical treatment, coupled with the tendency to natural extinction makes me hopeful that in time it will cease to be so general.10

1893. Leribe. It may also be noted that syphilis is decidedly on the decrease. whether because the disease having been very prevalent at one time has lost its virulence, or perhaps natives are more alive to the treatment to follow in each case.

Gonorrhea is still prevalent as well as other uterine ailments, among women. Several cases of abortions, premature births, and impotence among men may be attributed to venereal diseases and sexual depravity.11

³ Report of Medical Officer, Thaba Bosigo (Maseru) District, Report of the Resident Commissioner 1887 [-88], p. 10. See also ibid. 1888-9, pp. 7-8, 12, 14.

4 Report of Assistant Commissioner, Leribe District, ibid. 1887-8, p. 17.

Report of Inspector B. M. Police, Quthing District, ibid., p. 23.

Report of Inspector B. M. Police, Cornet Spruit District, ibid. 1888-9, p. 14.

Report of Medical Officer, Maseru District, ibid. 1889-90, p. 20. See also ibid., pp. 21-3. Report of Medical Officer, Leribe District, Colonial Reports, Basutoland 1890-1, pp. 15-16. Sec also ibid., pp. 20, 22.

Report of Medical Officer, Leribe District, Ibid. 1891-2, p. 23. Report of Medical Officer, Mafetong District, ibid., p. 29.

Report of Assistant Commissioner, Quthing District, for 1885-6, Further Correspondence respecting the Affairs of Basutoland, 1886, p. 26. Not printed.

Report of Medical Officer, Leribe District, ibid. 1892-3, pp. 22-3.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 61

Mafeteng. Syphilis still continues to be very prevalent.1

Mohales Hoek. An analysis of the diseases treated shows still a large percentage of syphilitic cases, especially those of a hereditary nature.²

1894. The medical officers are of opinion that the ratio of syphilis to the population is steadily decreasing, and that it and kindred diseases are readily yielding to the treatment afforded in this territory.³

1895. A diminution in the number of severe tertiary manifostations has been noticed during the last year, and this alono testifies to the influence exercised by the medical work of the last five years in alleviating a condition which at one time

threatened to become almost a national calamity.\(^4\)
Mafestong, If confined to the treatment of this disease [syphilis] alone, which by
its widespread and disastrous effects is little less than a national calamity, the
Government dispensaries would justify their existence, since, while there are good
grounds for believing that the disease is yearly diminishing, and working less evil
among the inhabitants, the number of those affected who present themselves for
treatment maintains a high proportion, and the results of treatment are in the
highest degree encouragine.\(^2\)

Mohales Hoek. Syphilis still continues to bear an undue proportion to other cases treated. 179, or 12 per cent. of all oases, were syphilitic. Of these 116 were adults

with whom it was probably acquired; in 63 cases it was congenital.\(^4\)
1896. My cown experience, extending now over a considerable period, is to the
effect that, owing to the aid so readily sought and obtained against the ravages of
this disease [syphilis], it has no longer the serious import such as obtained some six
years ago. As I remarked in my last report, the sovere terriary manifestations are
now rarely met with, and I have lately observed a marked diminution in the number
of young childron suffering from hereditary sphillis, a fact which speaks for itself.\(^2\)

Leribe. Syphilis is still very provalent in the district . . . I believe it is being slowly

stamped out. The disease is not so virulent as in some parts

Moyeni. Syphilis is very prevalent here and does not seem to be on the decrease.
1897. So long . . . as the inhabitants continuo to hold syphilis in the same light estimation that the avorage European does a simple catarrh, no noticeable diminution in the spread of this disease is to be hoped for.

18

1898. This disease [syphilis] appears to be decreasing in a most satisfactory manner.¹¹

1899. In spite of the fact that such a large percentage of the patients attending the hospitals every year are suffering from syphilis, I think that disease is tending to disappear. It is now the exception rather than the rule to find a case of syphilis on the reserve at any of the Magistracies.¹⁹

1900. The close analogy between specific fevers and syphilis is well illustrated in the course and manifestations of the diseases as seen in Basutoland. The most interesting feature is the absence of the induration at the site of inoculation, and the consequent difficulty of demonstrating when or where the disease is contracted. The hard chancre is very rurely seen in natives, yet let a single case of syphilis bo

Report of Medical Officer, Mafeteng District, ibid., p. 36.

Report of Medical Officer, Mohales Hoek District, ibid., p. 39.
 Report of Acting Resident Commissioner, ibid. 1893-4, pp. 9-10. See also Reports of Medical

Officers, Mafeteng and Mohales Hoek Districts, ibid., pp. 50-1.
Report of Principal Medical Officer, Basutoland, ibid, 1894-5, p. 45.

Report of Medical Officer, Mafeteng District, ibid., p. 50.

6 Report of Medical Officer, Mohales Hoek District, ibid., p. 53.

Report of Principal Medical Officer, Basutoland, ibid. 1895-6, p. 37.
 Report of Medical Officer, Leribe District, ibid., p. 39; see also ibid. 1896-7, p. 49.

Report of Medical Officer, Mohales Hoek District, ibid. 1895-6, p. 47.
 Report of Principal Medical Officer, Basutoland, ibid. 1896-7, p. 48.

¹¹ Report of Principal Medical Officer, Basutoland, ibid. 1897-5, p. 45.
¹² Report of Principal Medical Officer for 1899, Selections from Colonial Medical Reports for 1898 and 1899, 5. 5.

introduced into a previously clean village, in a few months a large percentage of the inhabitants, especially children, will be found with secondary eruptions. . . As illustrating the rapidity with which the disease spreads, I will mention a coss which was brought to my notice in 1892:—A village containing about 50 inhabitants was quite clean. A family, one member of which was suffering from a secondary eruption, joined the community, and within two months there were over 20 cases of spplidity children as a result of enquires rande among the natives themselves it seems probable that the common use of cating and drinking utensits is the source of infaction.)

In the first two decades of this century the incidence of venereal disease was discussed less fully in the official reports.

1902. Leribo. The proportion of cases of venereal diseases seems remarkably high 2

1905. Quthing. I regret to state that a large proportion of the native community suffer from sphills, the ravages of the disease being increased by the difficulty of persuading the natients to undergo a prolonged course of treatment.

1908. Lenbe. In this district veneraal disease is increasing very much, and in occurse of time is bound to influence adversely the general health and well-heing of the people. Much of the increase is due to ignorance of the virulence and far-reaching effects of such disease; but I am afraid immortality and loose living have much to answer for.

Wemen are the worst sufferers, in most cases innocontly, and as a consequence their potentia gignend is impaired. I have been struck by the number of barren women, and the mothers of one child only, who come to the dispensary for advice, but considering the prevalence of venereal disease, it is not to be wondered as.⁴

Mafeteng. Veneral disease shows no signs of decreasing, no doubt because the gravity of the nature of the disease does not appeal to the native.

1918. Syphilis is still very prevalent.... The general difficulty in dealing with the problem of syphilis in a native territory is the indifference of the people. Most cases have a non-venered origin (only 14 cases of chancre were seen during the year.).

1920. Syphilis. This is becoming an increasingly serious problem and danger to the nation.

With the publication of special Medical Reports the available comments became again more ample.

1923. Venereal disease still looms large amongst the dispensary patients, and polvic disease in women helps to fill the water in the hospitals and to form the bulk of the abdominal surgery performed therein.

1924. Syphilis though very prevalent is of a mild type, and the gross lesions that were observed twenty years ago seldom appear now, which may be accounted for by the intensive treatment that has been provided for many years, and also by the earlier stage at which treatment is begun. Syphilis was unknown amongst the Basuiti until the time of the opening of the Kimberley diamond mines. It spread rapidly throughout the country, and the mildness of the disease now may in part be due to equired immunity.

Gonorrhom is particularly severe in the female and the wards of the hospitals are filled with sufferers seeking surgical relief from infection of the pelvic organs.

Basutoland Medical Report for the Year unded 31st December, 1900', Selections from Colonial Medical Reports for 1900 and 1901, pp. 26-7.
 Report of Medical Officer, Lerbic District, Colonial Reports, Basutoland 1901-2, p. 50.

^{*} Report of Medical Officer, Quthing District, ibid. 1904-5, p. 54.

Report of Medical Officer, Leribe District, ibid. 1907-8, p. 38.
 Report of Medical Officer, Mafeteng District, ibid., p. 39.

⁶ Ibid. 1917–18, p. 9. ⁷ II ⁸ Medical Report 1923. ⁸ II

⁷ Ibid. 1919–20, p. 8, 8 Ibid. 1924, p. 6,

1925. The genorrhead eases totalled 875. This number gives no indication of the cottent of the disease in the Toritory. To the average male native, genorrheae means nothing more than a slight discomfort for a time. He rarely goes to a dispensary for treatment, and it is only when a beho or phagederan or stricture supervenes that he seeks medical or surgical relief. The formale native never comes for treatment for genorrheae. Endometritis, sterility, aspingitis and pelvic absess drive her to the medical man. Sterility is on the increase, and where at one time a large family of five or six was the rule, a great many married women have one, or at most, two children. Most of the abdominal surgery done in our hospitals is for diseases of the uterine appendages. It will be seen that genorrheae, more than syphilis, presents a difficult problem when the question of combating the disease arises. It is only half medical. Tribal law and custom is slowly but surely breaking down and promisentity is not penalized so dræstically as it was in the early daws.

is not penalised as orisationary as it was in the early caysis. "
1926. Genorrhenal cases numbered 818, but, as was indicated last year, this number gives no idea of the extent of the disease in the Territory: it is only dire than one original than the case of the extent of the disease in the Territory: it is only dire than mon, and its effects are seen in the increasing sterility of the Desatto women and than mon, and its effects are seen in the increasing sterility of the Desatto women and many have one shift and perhaps two, but after that he re-complaint is: "No more children!". . The medical staff is too small to conduct an intensive campaign against the disease. No opportunity is lost whom cases come for treatment of pointing out the serious nature of the disease and its remote consequences, but, in a community where no social stigms is incurred by irregular sexual relationships, where twenty thousand young men are absent from their homes during the course of the year, and where promisently is condoned, most of the teaching falls on deaf ears."

1927. Gonorrhoa is a much more serious disease [than syphilis] amongst our

Natives and its effects are seen in the sterility of many of the women.⁸
1935. Syphilis continues to be widespread notwithstanding the efforts that

Government has made to control it by means of free treatment....

There is no appreciable reduction in the incidence of Gonorrhoea largely because

the Basuto refuse to accept its infectious nature....4
1937. Syphilis.... During the period of economic depression and bad agricultural
crops 1931 to 1934 the number of primary cases [among outpatients] was consider-

tutes, most of whom have venereal disease in highly infective forms. The infected men then infect their wives and lovers at home. . . .

Vague guesses have been made as to the proportion of Basuto who have had syplilis. In order to come to some estimate, enquiries were made at Leriba and Mohale's Holed dispensaries from each of about 1,500 consecutive outpatients as to whether or not they had had or still have syphilis. At Leribe 55% staked that they had had the the disease, while at Mohale's Host 31% admitted infection. It may therefore be assumed that the proportion of all Basuto who at one time or another have been infected is about 40%.

Genorrhoea. As with Syphilis the number of cases . . . has increased For similar reasons given in the preceding section this is no doubt explained by the increased termutations and opportunities for men returning from the mines to become

Ibid, 1925, pp. 7-8.

² Ibid. 1926, pp. 6-7.

³ Ibid. 1927, p. 8.
⁴ Ibid. 1935, p. 10.
⁵ The Pim Commission had reported that 'venereal disease... is believed to affect well over 50 per cent. of the population, though the figure is necessarily speculative' (Report Basutoland, p. 99).

infected. The incidence of Generrhoea shows the same susceptibility to periods of prosperity and depression as was shown for Primary Syphilis ¹

1941. Syphilis. . . In 1936 Government introduced a campaign to control the incidence of syphilis. The result was that the number of syphilitic patients who attended Government Dispensaries rose from 5,841 in 1935 to 9,770 in 1937. For the past four years the number has remained stationary at about 7,500 per annum-wills figures may not show a marked decline in the incidence, Medical Officers are agreed that the campaign is bearing fruit, and that the spread of the discase is being controlled.

Gonorrhoca. 1,853 cases of gonorrhoca in the acuto or sub-acute stages were reported from the dispensaries. There is reason to believe that this figure does not reflect the tree incidence, which is probably much higher. The Basuto are amazingly indifferent to the disease, and very many of them do not seek treatment unless serious complications, such as arthritis, salpinglis, etc., occur?

These quotations may give the impression that the women who in 1926 had been married for more than 16 years (Group III) had suffered actually less from gonrrheea than those who had married later, but it is possible, of course, that the Medical Officers (prior to 1924) were more interested in the spread of syphilis and had also fewer opportunities of noticing the incidence of gonorrhoea.

As regards the interpretation of the figures ascertained in 1926, the argument of the Principal Medical Officer is not convincing. Assuming that the number of women questioned was the same for each year of duration of marriage (from 0 to 24), that no woman was or became sterile. and that each woman had a child nine months after marriage and every two years thereafter, the 'normal' number of children would have been 2-125 in Group I, 6-125 in Group II, and 10-125 in Group III.8 Assuming that there was a period of three years between each child the corresponding numbers of children would have been 1.59, 4.22, and 6.94. Since some women no doubt were sterile, and since not all the women had a child nine months after their marriage, the average number of 1.43 children in Group I does not seem small. The average number of 3-34 children in Group II would appear to be low (even taking account of the fact that fecundity. i.e. child-bearing capacity, declines with increasing age), and this may actually be due to gonorrhoeal infection within five or six years of marriage. As regards the difference between the average number of children to Group II (3.34) and Group III (5.60) it is no conclusive proof that the women who married before 1910 were on an average more fertile than those who married in 1910-18. The Principal Medical Officer points out that the women in Group II have passed their most fecund period and that the number of their children is 'therefore unlikely to increase materially'. This may be true of many women who have been married 14 or 15 years but is certainly not true of the majority of the women in Group II. It should, moreover, never be overlooked in studies of this kind that the older women-in this case those who have been married 16 years or morehave shown by the very fact of their survival that they were physically

Medical Report 1937, pp. 8-9.

² Ibid, 1941, p. 2. See also ibid. 1942, p. 8; 1943, p. 3.

⁸ See also ibid. 1926, pp. 29-30.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWITH 56 superior to those of their generation who died young.\(^1\) The figures (ascertained in 1926) do not, therefore, indicate that 'Basuto women are not bearing the same number of children as they did, say, twenty years ago'.

The Principal Medical Officer said that 'the birth rate per marriage in Russia, which was the highest in Europe in 1888, was 5-7, compared with which the Basuto families of over sixteen years standing are 5-66. He obviously misunderstood the meaning of the Russian figure. In Russia births in 1889 were 5-7 times as numerous as marriages, and this ratio, of course, has nothing whatsoever to do with the average number of births to families of over 16 years' standing. While fertility in Russia, 50 years ago, was enormous, the fertility of the women in Group III was not at all high. It was in fact so low that it is hard to believe that it was 'representative of the average Mosuto woman'. It would be surprising, moreover, in any case if the 13-4 women of this Group who came to the dispensary in the capital had been representative of the average elderly Basuto women.

What fertility actually was in Basutoland in earlier or in recent times it is impossible to tell, but there are some indications that fertility was formerly very high and has decreased since 1921. In his report for the year 1899 the Principal Medical Officer stated:

There is no registration of births and deaths (except in the case of Europeans) in Basutoland, but from information obtained from a recent census of the Leribe District, the birth rate was computed to be 46 per 1000 and the death rate 20-30 per 1000.

I think these figures may be fairly taken to represent the average birth and death rate throughout the country.

This is the only birth-rate ever published for any section of Basutoland. But since the population of Leribe was actually obtained through an estimate and not through a census, and since it is not known how this 'birth-rate' was computed, it should be accepted with great reserve, though it is noteworthy that the Medical Officers considered it genuine.

At the census of 1911, 74,978 native children were returned as under 5 years of age, and 100,670 women as of child-bearing age (15-49). These figures suggest a very high fertility.

At the census of 1921, 27,271 native children were returned as under

¹ Although fertility in England certainly did not declino between 1851 and 1880, the 1911 Fertility Crossus showed that the women who in 1911 had been married over 50 years were more fertile than those who had been married 40 to 40 years, and that the latter were more furtile than those who had been married 30 to 59 years.

² In 1888 the ratio was 5-3.

² According to the 1911 Fertility Census in England the wives over 45 years who had married before they were 25 years had had on an average 6-96 children to their present marriage.
* Selections from Colonial Medical Reports for 1898 and 1899, p. 6.

⁵ See 'Report of the Medical Officer, Leribe, for the Year ending 30th June, 1890', Colonial Reports, Bostoland 1898-9, p. 22: 'The estimated population of the district is 41,043 The hith-rate is 46-9 per 1,000.' and the death-rate is 20-29 per 1,000.'

⁶ See in this connexion also 'Basutoland Medical Report for the Year ended 31st December, 1900' (Selections from Colonial Medical Reports for 1900 and 1901, p. 25): 'The birth-rate has been estimated at from 40 to 42 per thousand, and the death-rate at about 21 per thousand.'

1 year of age and 139,665 women as of child-bearing age. These figures again suggest a very high fertility.¹

At the census of 1936 only 25,439 native children were returned as under 1 year of age and 161,145 women as of child-bearing age. These figures

would suggest a much lower fertility than in 1921.2

It seems very likely that both in 1921 and 1936 a number of children over one year were counted as infants, but there is no reason to assume that the understatements of age were more numerous in 1921 than in 1936. Since, moreover, the computations of the natural increase made above showed an enormous drop in the period 1921-36 there is some justification for the conclusion that fertility was actually much lower in 1936 than fifteen years earlier.

General Mortality. The only death-rate ever published for any section of Basutoland was the one of 20-3 for the Leribe District in 1898-99. But this rate which in any case would be extraordinarily low cannot be accepted as correct in view of the reported high birth-rate of 45-9. Even if only 20 per cent, of the newly born had died before the age of two these deaths would have constituted about 9 per 1,000 of the population, so that the death-rate of those over two would have been approximately 12 per 1,000, a rate which cannot have corresponded to reality.

Medical and sanitary care seems to have been most defective in earlier times and progress was slow until quite recently. Dr. E. C. Long, who was appointed to Mafeteng in 1890 and was Principal Medical Officer of Basutoland from 1894 to 1922, described conditions in the 1890s and the first decade of this century as follows.²

In 1890 there was practically no accommodation for in-patients, except two small rooms attached to the Maseru Dispensary and a couple of native huts at Leribe. . . .

The actual accommodation at this time was of the meanest description. At Mafetage for upwards of a year a dissued stable was the only building available. There were no hospital attendants, and no water supply. If an operation was performed, the dispensary had to be cleared for the purpose, and the medical officer's writing-table of the morning was the operation-table of the afternoon. There were no beds and no bedding. Patients lay on mud floors in their own blankets, and their relatives or friends sursed them as they could.

In 1903 the first real advance towards providing suitable accommodation for in-patients was made by the erection at Maseru of a properly built and equipped hospital of thirty bods.

¹ The total native population was 495,937 excluding absentees and 543,078 including absentees. Assuming that the 27,271 infants were the survivors of 32,000 children born in the year preceding the census, the birth-rate would have been about 60.

 2 The total native population was 559,273 excluding absentees and 660,546 including absentees. As The total native population was 559,273 excluding absentees and 640,546 including absentees. State of the census, the birth-rate would have been about 50.

See p. 22.
See Pim Commission, Report Basutoland, pp. 96-7.

Colonial Reports, Basutoland 1908-9, pp. 21-2.

See also fibid. 1896-7, p. 48, 1897-8, p. 46, 1898-9, p. 31, concerning the Maseru Hospital: 1890-7. "The great need of nursing help is keenly felt. It is an impossibility to maintain wards in an asspite condition without."

1897-8. . . . the provision for one nurse for the wards, has proved a great boon . . .
1898-9. "The plan of having a native nurse in charge of the ward at the Maseru Hospital, which has now been on its trial for some time, is found to work admirably, and, if funds admitted, could be advantageously extended to the other district, hospitals."

Some criticism has been levelled against the policy of providing first-class accommodation for natives, especially the provision of proper bedding and hospital clothing, and it has been asserted that some simpler accommodation would have met the needs of the case.

Five years' experience at Maseru has shown that such criticism is not justifiable. The accommodation and equipment are only such as are necessary to carry out modern surgical methods. There is, moreover, the great cituestional advantage and civilising influence of compelling all who are admitted into hospital to submit to hospital cleanliness and hospital discipline.

Although the equipmont is of the best, the patients are not in any sense coddled.

Strict discipline is maintained, and the diet adapted to the social condition of the immates. Prompt eviction follows any failure to conform to the rules of the institu-

Twenty-five years later, the Pim Commission reported:1

So far as Europeans are concerned the needs of the Torritory are adequately met but the position is different as regards the natives.

The hospitals have 140 beds, or one for every 4,000 of the population, as compared none for every 2,000 in Swaziland, and for 2,800 in Bechuanaland. Further they are all situated near the western border except Qacha's Nok which is on the southeastern border, and practically serve only the fringe of the country, while even for this area the accommodation is inadequate.

The great mountain area occupying four-fifths of the country has no hospital and

in it the population is very scattered.³

There are no dispensaries or medical posts away from the various headquarters, nor do the Medical Officers visit out-centres as a part of their official duties, though

two officers do so as private practice.

There is no public localth organization except at the Government Camps, although enteric fever is widely provalent; there is no child welfare work and practically no maternity work. Only maternity cases of a specially difficult character can be taken into the hospitalist. The absence of any outstations prevents any real efforts to deal

with the most serious medical problem of Basutoland, the wide prevalence of

venereal disease

The attention of the Medical Officers—whose competence and devotion to duty is fully recognized—is concentrated on their hospitals, and on the Government Camps with a small area around them, except for the possible calls of their private practice.

As regards hospitals, however, some progress has been achieved since 1936. The Missions which so far had not had a single hospital opened three in 1937 and 1938, one of which is situated in the mountain area.

The establishment by the Roman Catholic Mission of a Medical Mission at Ntaote's, equipped with a hospital of sixteen beds, in the centro of the highlands is of the greatest importance to the people of that area who are three to four days ride on horseback from the nearest doctor.⁵

Report Basutoland, pp. 98-9.

See also Basutoland, Medical Report 1935, p. 19: 'All medical officers report that the bed accommodation is inadequate and that many patients in need of hospital treatment have to be sent

home with "a bottle of medicine".

4 See also Hailey, p. 1156: 'The health service in rural areas is poorly developed, as the existing

staff is only sufficient to deal with hospital work."

⁵ Medical Report 1938, p. 18.

³ A vivid description of the medical problem in the mountain area was given libid, pp. 17–18. To quote only one sentence: The result is that the Highhand population requiring medical aid but who are unable to undertake the formidable journey to the nearest dootor, are obliged to avail themselves of the native medicine man (usually a witchdootor), such assistance as untrained European Missionaries or traders can give, or resort to itinerant quacks and proprietary medicines with which the country is flooded;

At the same time bed accommodation in Government hospitals had been increased considerably so that the total number of beds available for natives on 31 December 1943 was 328 as compared with 148 on 31 December 1936.

The Medical Report for 1943 summarized the position as follows:

Medical services in Basutoland are very inadequate both as rogards curative and preventive measures. In evidence, the ratio of doctors to population is 1 to about 35,000 and of hospital beds 1 to about 2,000; indeed in one district there is one doctor to 180,000 people and one bed to 3,600 people.

Europeans who came to Basutoland a century ago seem to have been much impressed by the apparently good health of the natives. But the French missionary Casalis, after having spent twenty-three years in the country (1833-56), stated:

The mortality in early childhood always appeared to me much greater than that of Europe. People have gone into raptures over the splendid health which in general the natives appearedly enjoy, over the small number of eripples found amongst them, but the reason of this is as simple as it is distressing—only the most robust portion of the normalizing row beyond childhood.¹

The first British medical officers again took a very favourable view and were inclined to attribute any deterioration in health to the impact of European civilization.

1878. Phthisis is almost unknown hero . . . As a whole, the Basute are a healthy rece, owing to their fine climate, bracing atmosphere, out of door life, and simple diet. . . The adoption of European clothing does not, I think, conduce to their physical well-being, and tends to render them more liable to certain forms of disease than they are a present. My experience of the past year among them has shown, that those who adopt our clothes and habits of life, have more varied and numerous complaints to bring to the doctors than their wilder brethren. ⁴

1879. I am glad to call attention to the pleasing fact that not a single case of 'phthisis' has come under my notice during the whole year, a fact which bears on the remarks in my report of last year as to the splendid Sanatorium which Basutoland

would afford to sufferers from that disease."

The steady increase in the population, and the absence of serious disease, are two facts which speak much for the habits of life they pursue.

But in 1881, as shown above, venereal disease had been spread through European soldiers, in 1883 smallpox 'was brought here by Basutos returning from the Diamond Fields',' and in 1884 and subsequent years the natives suffered from famines which were also partly due to contact with Europeans. The Assistant Commissioner in charge of the Districts of Mafeteng and Cornet Spruit, in his report for 1884-5, stated.¹⁸

During the closing months of last year there was great scarcity of food, and many

^a Ibid. 1943, p. 8. ^a Casalis, Les Bassoulos, pp. 202-3. A Report of District Surgeon, Leribe District, for 1878, Cape of Good Hope, Blue-Book on Native Affairs 1879, p. 8.

See for details Medical Report 1936, pp. 17-18; 1937, pp. 14-16; 1938, pp. 18-21; 1939, pp.
 1940, pp. 6-8; 1941, pp. 3-4; 1942, pp. 4-5; 1943, pp. 4-5.
 2 Ibid. 1943, p. 8.
 2 Casalls, Lee Rescouler pp. 902-3

Report of District Surgeon, Leribe District, for 1879, ibid. 1889, p. 18. See also Report of Medical Officer, Thabs Bosigo District, for 1882, ibid. 1883, p. 273: '... few Natives seem to suffer from Pablids Pulmonalis...'

* Ibid. 1880, p. 19.

* Did. 1884, p. 84 - see also ibid. p. 99

Ibid. 1880, p. 19.
 Further Correspondence respecting the Cape Colony and adjacent Territories, p. 28.

NATUE FERTILITY, MORTALITY, AND POPULATION GROWTH 69
of the people were reduced almost to a state of starvation. This was owing partly
to a bad harvest, but, in a great measure, to the reckless and improvident way in
which the Bastot sold all grain over what they required for immediate use, so that
they might get money to buy brandy. The traders purchased the grain and sent it
to the Diamond Fields, where they could obtain a good price for it.

The inordinate use of brandy now going on in almost every village, if not checked, will inevitably impoverish the country, and ultimately ruin the nation. Most of the principal Chiefs are drunk nearly every day, and totally unfit to attend to the affairs

of the tribe.

In the last twenty years there seems to have been a consensus of opinion that the Basuto is deteriorating in physique and health and that undernourishment plays an important part.

1098. The general health of the Territory for the year has been fairly good, but it was noticed that, on account no doubt of the poor harvest, many of those presenting themselves for treatment at the dispensaries and hospitals were poorly nourished. It is also becoming more apparent every year that poverty is increasing and the physical standard decreasing. One has only to work in a dispensary for a few days to appreciate this. Medical Officers are finding it more difficult, as time goes on, to pass as fit recruited labourers, who as a rule are more or less selected before coming up for medical examination. The Besuto are a pastoral and agricultural people, but were population and economic pressure have driven many from the land, and the healthy life of the land, into industrial life outside their country; and this, eembined with under or bad nourishment, irregular and immoral habits and the adoption of European clothing and food, are some of the contributing causes towards this deterioration.

1930. There is no doubt that the physique of the Mosutho, generally speaking, is not of such a satisfactory nature as, say, thirty years ago. This is probably due to the fact that many more natives during this period of time have left the territory for money-earning purposes, going more especially to the Rand where they do not get the fresh air and freedom that obtains in Basutoland, and this factor has a detoriorating effect on their progeny.²

... the difficulty which the population finds in nourishing itself increases as the population grows; at present in good seasons the Basuto may perhaps obtain

sufficient nourishment; in bad seasons they do not.4

1935. Much of the ill health which exists can be stributed to dietetic and nutritional defects particularly qualitative deficiencies. Lack of proper water supplies for domestic use, and lack of sanitation in native villages are also important factors in the production of the ill health that is encountered throughout the territory.

1939. In the view of the Principal Medical Officer the nutrition problem will become

¹ See also Report of Inspector B.M. Police, Cornet Spruit District, for 1885-6, Further Correspondence respecting the Affairs of Basutoland, p. 22: "Towards the end of 1885 many of the people in this district were in great stantis for food, and many actually starving...."

Medical Report 1926, p. 5.

Memorrandum of Principal Medical Officer, 22 May 1930, Papers relating to the Health of Native Populations, pp. 145-6. Hodgen and Ballinger also spoke (p. 32) of 'the periodic starvation or semi-starvation which always follows a drought or had season,' and the Report of the Relation Department for 1934 stated (p. 9): 'The year 1934 opened in rather gloomy clumentances. Faultier and poverty were in cvidence everywhere and many people would have starved but for the efforts of the nowly-created Famine Relief Department which functioned admirably. Despite this timely help, however, the people were poorly clad and underfed. The children with little to est could not walk the long distances to school and the average attendance dropped seriously during the first two quaters while those colditions who did attend looked was and pinched.'

⁴ Memorandum of Director of Education, 4 June 1930, Papers relating to the Health of Native Populations, p. 146.

See also Hodgson and Ballinger, p. 32; Medical Report 1936, p. 13.

⁶ Ibid. 1935, p. 6.

very serious unless something can be done to stimulate the natives into changing their ideas and methods in regard to food. The proportion of hadly nounished people is greater in the lowlands than in the highlands and the progressive deterioration in the physique of mine workers, who are recruited chiefly from the lowlands, is becoming a subject of comment. According to residents of long standing, the physique and health of the Basato to day is not what it used to be. Maintrivition is seen in every village, dispensary, shoole and recruiting office. Milk senvy and sub-sorbutic conditions are not infrequent; pellagra is becoming more and more frequent and lower resistance to disease increasingly apparent...?

See also Medical Report 1935, pp. 51-3; 1938, pp. 15, 17. See furthermore Basutoland Council

33rd Session 1938, p. 54. ² The frequent appearance of typhus fever in the last thirty years may be mentioned in this connexion. It had been first introduced in Aug. 1917 from the Cape Colony and 'had been entirely stamped out' by 11 May 1918 after having caused 111 deaths. But a recrudescence occurred eight months later, and in 1919-24 the numbers of reported deaths were 50, 94, 93, 70, 120, and 41 respectively. The Colonial Report for 1922-3 stated: 'Typhus fever has become endemic and outbreaks have been reported from every district in the country.' But the Report for 1925 said: 'Typhus fever, which has been endemic since 1917, has almost disappeared.' The deaths in 1925-7 numbered 4, 1, and 13 respectively. They have not been recorded since 1927 but, no doubt, remained rare until 1933. The Pim Commission reported: 'Up to 1930 . . . the position was not such as to cause any special anxiety but cases increased in 1931 and 1932. . . . In 1933 the outbreak increased to the dimensions of an epidemic in the southern districts, and by 1934 this suread to the northern districts in the winter months. How great the mortality was it is not possible to say but the statements of Medical and Administrative Officers, of Missionaries and Traders, show that it was very severe, though localized in villages or groups of villages.' The total numbers of cases reported in 1923-43 were 958, 556, 51, 32, 88, 33, 38, 75, 118, 238, 2.418, 1.491, 192, 52, 16, 12, 11, 0, 69, 56, and 17 respectively. See Colonial Reports, Basutoland 1917-18, pp. 8-9, 1918-19, p. 9, 1919-20, p. 8, 1920-1, p. 10, 1921-2, p. 12, 1922-3, p. 14, 1923-4, p. 15, 1924, p. 16, 1925, p. 19; Pim Commission, Report Basutoland, p. 99; Basutoland, Medical Report 1924, p. 7, 1925, p. 6, 1926, p. 6, 1927, p. 7, 1937, p. 7, 1939, p. 3, 1940, p. 3, 1941, p. 1, 1942, p. 1, 1943, p. 1.

Tuberculesis is another disease which was practically unknown in Basutoland half a century age and which also is very much influenced by malnutrition. The Principal Medical Officer in his Report for 1899 could still say: 'The rarity of tubercular disease is worthy of notice. The majority of cases are young adults or young children with tubercular cervical glands or joint disease, the knee being the joint most commonly affected. Pulmonary tuberculosis is rare and is chiefly met with in young men who have contracted the disease at one of the mining centres.' (Selections from Colonial Medical Reports 1898 and 1899, p. 8.) But a year later he wrote; 'Pulmonary tuberculosis appears to be increasing. It is specially prevalent in the Quthing district, where the climate is very bleak and cold in the winter months. It is increasingly observed in young men who have been at the different training colleges in Cape Colony.' (Ibid. 1900 and 1901, p. 26.) The Medical Officer of the Leribe District, in his Report for 1905-6, said: 'Phthisis is becoming more common in the district . . . Hitherto it has not been indigenous to this part, and the cases seen were boys who had been working on the mines and in Johannesburg; but now it is attacking others who have never left the country.' (Colonial Reports, Basutoland 1905-6, p. 55.) 'Dr. Hertig, of Morija, in a letter in 1907, quoted by Dr. Macvicar, stated that in the eight years prior to that date he had examined some 50,000 Basutos, and had found 250 cases of tuberculosis among them, and these mostly in the last four years. All these cases were pulmonary in type, and all except seven were in persons who had been out of the country.' (Tuberculosis in South African Natives, p. 223.) The Medical Report for 1937 stated (p. 10): 'The effect of prosperity and of good food supplies on the incidence of tuberculosis is very clearly demonstrated. In the years 1933 and 1934 owing to severe drought the crops were a failure and a considerable portion of the tribe was reduced to semi-starvation resulting in lowered resistance and a marked increase in the number of cases of tuberculosis among outpatients in 1935. From 1935 to 1937 crops were good, money earned by labourers on the mines was plentiful and as a result tuberculosis has diminished.' (See also ibid. 1938, pp. 11-12; 1941, pp. 1-2.) But in 1942 the number of cases reported increased again. 'This increase, following a period of four consecutive years of decreasing incidence, is disturbing, but it may be significant that in 1942 there has been an increase in the death rate from disease among Basuto working on the Mines. A possible explanation is that since 1941 a large number of Basuto Mine labourers at the end of the usual contracts of six or nine months have renewed their contracts on the Mines without returning to their homes for recuperation, and accordingly have a lowered resistance. Whilst the evidence to support such an impression is slender, the question

The root cause of the somewhat serious nutritional status of the people is overpopulation. . . . The problem is especially pressing in the lowlands, but oven the highlands are now becoming over-populated. . . . It is surface wash or shoet erosion, particularly in cultivated areas, that has been the factor mainly responsible.1 . . . The growing poverty of large sections of the population is repeatedly emphasized in these reports from the Director of Agriculture and the Principal Medical Officerl.2

But the Medical Report for 1940 strikes a more hopeful note.

Notwithstanding the prevalence of Pellagra and other signs of 'deficiency' diseases resulting from unbalanced diets, it has been observed generally and particularly by Medical Officers in their examination of recruits for labour on mines that in the past 3 or 4 years the average Basuto appear healthier and their physique has improved.3

Child Mortality. Apparently the only data concerning child mortality in Basutoland were obtained at the investigation of 1926. It appears that of the 751 children born to women in Group III 250, or 33 per cent., had died, of the 584 children born to women in Group II 186, or 32 per cent., and of the 301 children born to women in Group I 92, or 31 per cent.4 If these figures were to be considered representative, they certainly would not indicate a decrease in child mortality, since the children of Group III had been exposed to death for a longer period than those of Group II, and those of Group II to a longer period than those of Group I (which must have included numerous children who had been exposed to death for less than a year). The Principal Medical Officer speaks in this connexion of 'the very high death rate among the Basuto children',5 but the above rates do not necessarily mean a particularly high child mortality. The Pim Commission savs that 'infantile mortality is recognized to be very heavy'.6 But it is probably safer to say that nothing is known about infant mortality in Basutoland.

merits vigilance.' (Ibid. 1942, p. 2.) The Medical Report for 1943 mentioned as a further probable cause of the increase: '... a certain number of Basuto soldiers developed tuberculosis while serving in the Middle East and were repatriated. The matter merits vigilance; but till the medical staff, with adequate subordinate Native staff, is available, it will not be possible to estimate

accurately the incidence of tuberculosis in the territory.' (Ibid. 1943, p. 3.)

It should be noted, on the other hand, that neither typhus fever nor tuberculosis has yet had a considerable effect on mortality as a whole and that 'Basutoland is fortunate in its freedom from tropical diseases such as Malaria, Dengue, Tropical Ulcer and Hook Worm' (Medical Report 1938,

¹ See also Hodgson and Ballinger, p. 13: '... white the population has been ... increasing rapidly, the land itself has been decreasing. Soil crosion in the lowlands of Basutoland is a tragedy. What fifty years ago were ditches that a man could step over are to-day ravines thirty feet deep and as many wide.' See furthermore Staples and Hudson, pp. 19, 36-8. See finally Report of the Department of Agriculture 1943-4, p. 15: 'The Lowland areas, comprising approximately one-third of the Territory and carrying two-thirds of the population, have been cultivated for many years and the soils are exhausted. The erosion in these areas is very severe, and the preventive measures to stabilise the soil, commenced in 1935, have been continued."

Committee on Nutrition in the Colonial Empire, First Report, Part II, p. 48. See also Hailey, p. 1411: '... as a larger part of native incomes is spent upon the purchase of foodstuffs, the surplus available to buy other merchandise is reduced. Basutoland . . . was able to buy over £1,000,000 worth of general merchandise in the prosperous years 1919-20. Purchases were over £750,000 in 1923-4 and in 1927-8. They had fallen to little over £400,000 in 1932, and after reaching about £363,000 in the famine year 1933, recovered to about the 1932 level in 1934."

Medical Report 1940, pp. 5-6. 5 Ibid., p. 27.

⁴ See ibid. 1926, p. 26, 4 Pim Commission, Report Basutoland, p. 99.

Population Growth. Until the early years of this century the official documents suggested repeatedly that the natural increase of the natives was large. Thus the Principal Medical Officor, as shown above, stated in 1899 that the birth-rate of 45°9 and the death-rate of 20°3 ascertained for the Leribe District 'may be fairly taken to represent the average birth and death rate throughout the country'.¹ But in 1927 his successor thought that conditions had changed essentially. After having given figures which, he thought, showed a decline in fertility, 4 he said:

One therefore concludes that the tribe is no longer increasing as it did, say, twenty years ago, and, indeed, if fuller statistics could be obtained it is not improbable that no would find that the population in the next few years will become almost stationary, especially when one takes into allowance the very high death rate among the Basute children, which is probably not counter-balanced by the high marriage rate, and, that what increase there might be, would be accounted for by the large influx of immigrants from the surrounding provinces of the Orinor.

It is doubtful, however, whether at that time immigration exceeded emigration, and it is very improbable that fuller statistics, could they have been obtained, would have shown that there was no excess of births over deaths in the twenty years which have since elapsed. But it seems, in fact, that the natural increase has been much smaller since 1921 than in earlier times.

2. Rechnanaland

Fertility. The only data concerning native births which have ever been published were those ascertained in 1940 by questioning 220 women attending the dispensary at Francistown. The results, as shown above, are not conclusive. But it is interesting to note that while of the 88 pregnancies of these women 84, or one-tenth, ended in miscarriages, a supplementary investigation of 74 other women undergoing treatment of syphilis showed that of their 282 pregnancies 62, or more than one-fifth, had resulted in miscarriages, as

The Principal Medical Officer said in 1932 that two generations earlier there was no syphilis in the Territory. But venereal disease seems to have spread enormously in the course of the last twenty-five years.

1917. There are fears, if not indications, that syphilis is on the increase: so far, at least, as its remote effects are concorned, the number of exemptions from payment of Hut Tax, on account of the disease, has gone up.

1931. . . . most Medical men working in the country estimate that it [syphilis] affects 75% of the population.

1932. Syphilis. . . . It is among the Bechuana a mismomer to refer to it as Venereal discuss, as a large proportion of secondary infections are seen in children, indicating that infection has been caused either by means of eating utensils or less frequently—congenitally, and not in the generally recognised way.⁹

See also, for example, Report of the Resident Commissioner for 1887 [-8], p. 15; Colonial Reports, Bautholand 1894-6, p. 11, 1991-2, p. 4, 1993-4, p. 10.
 See p. 88, above.
 Medical Report 1928, p. 27.
 See p. 88.

See Minutes of the 22nd Session of the African Advisory Council, 22 Apr. 1941, p. 21.
 See ibid. 13th Session, 31 Mar. 1932, p. 27.

Colonial Reports, Bechuanaland 1916-17, p. 6.
 Mullical Report 1931, p. 10.
 Ibid. 1932, p. 8.

Gonorrhoea. There is no doubt that this disease and its effects are extending throughout the Territory. . . . In time this is bound to reduce very seriously the high rate.

1933. . . . venereal disease is terribly widespread, more especially among certain tribes. Even among the apparently healthy recruits for the mines, who have passed two clinical examinations, tests made at Johannesburg on 100 Beelmana showed 22 per cent. as affected, as compared with 25-6 per cent. of Basutos, 8-5 per cent. of Pondos, and only 2 per cent. of Cape Province Natives. Estimates of the proportion of the population of the Territory affected are as high as 60 to 80 per cent., though the statistical basis is not broad enough to allow of any very confident conclusions being drawn beyond the fact that the percentage is undoubtedly a very high one.

On 4 March 1938 the Principal Medical Officer said in the Native Advisory Council:

When we look back over the figures from the different dispensaries—the only guide we have—we come up against the appalling number of 20 to 25 per cent. of the population as least suffering from venereal disease. According to the last Census the population was over 200,000, and we have the unfortunate fact that approximately a quarter are suffering from sphilis;

In his Report for 1938, however, he was more cautious:

The real fact of the matter is that exaggerated statements made about the number of people affected with this disease [syphilis], varying from 20% to 70%, only seem to indicate the very imperfect knowledge which is available with regard to the prevalence of this disease.

General Mortality. Medical care was most defective until about ten years ago. In a Memorandum of 16 June 1930 the Principal Medical Officer stated:

Officer stated:
With the exception of a small 8-bedded Mission Hospital at Kanye, up till the present the Territory has been entirely devoid of hospitals.

But well-equipped hospitals, each with 20 beds for Natives and 4 for Europeans, were opened in 1930 and 1931 at Lobatsi and Serowe, and by 1933 altogether 70 beds were available for Natives and 8 for Europeans.

This gives one bed for overy 250 Europeans and for every 2,800 Natives. The provision for Natives is clearly most inadequate, more especially considering the enormous area of the Torritory.

The Medical Report for 1938 contains a 'Short Review of Progress in the Medical Work of the Territory for the Five Years following the Presentation of the Pim Report, 1933', which says among other things:

The position now is that there is one bed to approximately overy 1,300 of the population.

- ¹ Ibid., p. 9. See also ibid. 1933, pp. 9-10; 1934, p. 10; 1935, p. 14; 1936, p. 13; 1938, p. 9.
- Pim Commission, Report Bechvanaland, p. 74; see also ibid., p. 145.
 Minutes of the 19th Session, p. 71.
- ⁴ Medical Report 1938, p. 9. See also in this connexion ibid. 1933, p. 10: 'It is noticeable that out of almost 10,000 new cases only 8 were detected in the primary stage—by far the greater proportion being in the tertiary period. The large proportion of "tertiary" cases is an indication of inefficient treatment during the infectious and early stages.
- ⁵ Papers relating to the Health of Native Populations, p. 151. See also Medical Report 1925-6, p. 8.
- See Pin Commission, Report Bechwanaland, pp. 72-3.
 Since the census of 1936 showed a native population of 260,000, there was actually in 1933
- only one bed for about 3,500 Natives.
 - Pim Commission, Report Bechuanaland, p. 73. See also Hailey, p. 1157.
 Medical Report 1938, p. 27. The actual number of bods is not given.

74

As regards hospitals, the situation, therefore, has much improved. But otherwise the medical services are still quite inadequate. On 4 March 1938 the Resident Commissioner stated in the Native Advisory Council:

There is a great demand for medical services throughout the whole Protecterate and our present service only begins to touch the fringe of our real needs.

The Bechuanas for at least a generation have had the reputation of lacking physical strength. The Government Secretary stated in 1912:²

The Bechuans are not . . . a race of much physical strength and vigour, and although they live in a climate white, accept for the occurrence of malaria of a mild type, is healthy and appears to be eminently suited to them, and enjoy advantages in the way of ample space, sufficiency of food, and absence of anything approaching unhealthy or laborious toil, they have not increased in the way a more virile race would have dono under similar conditions. I do not fancy that they are destined to county the position of a minorpotant factor in the native question of South Africa.

The reasons for the bad physique and the poor health of the Bechuanas seem to have been discovered only comparatively recently. The Colonial Report for 1929 stated.

Taken as a whole the standard of living of the Bechuanaland native is below that of most of the natives of South Africa. No doubt malaris is an important contributing factor. One of the Medical Officers, in his report, says of the natives in his distinct: The majority of the people are rotten with the infection (malaria) and chronic malaria pains are a common complaint. 'Can one wonder that, with such a physical disability and its resultant mental lothargy, they only make such efforts a set with supply them with the absolute bare necessities of life—this in turn lowering their resistance to majoria when it comes their way!

In his Memorandum of 16 June 1930 the Principal Medical Officer said:

The physique of the average native throughout the Protectorato is considerably below standard, particularly among the Mangwato Tribe. There is a general lack of virility and starnine, as compared with the Zulu, Xosa, and Basuto.

. . . probably a considerable amount of underfeeding occurs which cannot but

impair both ante-natal and post-natal nourishment of the children.

The diet of the Bechwanland natives is insufficient, both as regards quantity and the quality, and the bulk of the population have a half-starved appearance. The meat diet indulged in some 30 years ago is now very restricted owing to the rapid diminition of wild game. . . from early childhood the diet consists almost entirely of a thick porridge made from make or kuffir-own, supplemented during the six summer months by milk and such wild herbs and roots as can be collected.

Malaria and—within the last generation—syphilis are also contributing factors to the physical degeneration of the tribes.

- Minute 19th Sexion., p. 67. In the ensuing debate ono member of the Council complained: "We should be trated by the closter as a doctor and not an a white man. We should not be looked upon as natives but as patients." (Bid., p. 73.) On the other hand, the Pim Commission treported: That they (the Nativer) have learned to approhite the benefits of medical trestment is clear from such cases a that of a man from the extreme west of the Kalahari who was treated at Lobatia and discharged. Eighteen months later he returned with a wagon load of patients who had undertaken the journey of several months access the dosset. * (Report Bestandanda, p. 73.2)

² Colonial Reports, Bechuanaland 1911–12, p. 11.

^a There seems to have been a tendency to underestimate the importance of malaria. See ibid. 1996-9. p. 11. Not for 12 years had malaria been so rife, and topes were general that in some way the country was passing into a state of greater healthiness. This season has shatelered them all, and has shown that it only requires a larger rainfall than usual to render the whole territory and forest-stricted malaria.

⁶ Ibid., p. 150.

⁵ Papers relating to the Health of Native Populations, p. 149.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 75
The Resident Commissioner, in a Dispatch to the High Commissioner,
dated 21 July 1930, added:

I concur fully with the views expressed by the Principal Medical Officer. In particular, I may say that I have been much impressed on my towns of the Protoctorate, all centres of which I have now visited, except Lehntutu and Ghanzi, with the under-fed appearance of the native population. In this respect they compare unfavourably with the majority of other peoples with whom I have been brought in contact in other pasts of Africa.

I attribute this especially to the lack of surface water supplies in the Protectorate, which renders it difficult for the natives to grow more in the way of foodstuffs than is absolutely necessary for their bare existence and makes it practically impossible for them to grow any vegetables at all.!

The Medical Report for 1930 stated:

The physique of the Bechuana, as compared with that of the South African Tribes generally, is noticeably poor. The reason for this is frequently acribed to Malaria and Syphilis. While not denying that these are contributing factors, certain observations have led to the conclusion that the principal cause is improper dieting ?

Altogether, the dict of the Bechuana from infancy and through adult life is so deficient in nitrogenous and vitamin content that the main reason for their poor physique is not far to seek, and it is this poor constitution that makes them easy prey to Syphilis, Malaria, Respiratory and other diseases.

In an Address to the Native Advisory Council, on 19 May 1931, the Principal Medical Officer stated:

Since my arrival in the Protectorate, I have been very much struck with the thinness and poor development of children and grown-up people. From observations made when travelling through the country, there is no doubt that the Moohuana is very much smaller in build and shows less muscular development than any other South African native tribe one has seen—Pondes, Xosas, Fingos, Bastucs, Zulus, etc.

In order to corroborate my observations, I made enquiries from the doctors in Johannesburg who examine all native recruits going to work in the Mines, and I find that the Bechuana tribes have a very much poorer physique than that of any other race in South Africa. The Senior Doctor in charge of the examination of recruits at Johannesburg informs me that he is more lenient with regard to the physique of the Bechuana than with that of other tribes, in order that the Bechuana may be able to obtain work and earn money for themselves and their poople. But, notwithstanding this lowered standard applied to the Bechuana, he rejects as many as 25 per cent, that is, one-quarter of the total number of our recruits presenting themselves in Johannesburg; whereas the rejection for other tribes is in the region of only 5 per cent, down to 2 per cent.

This state of affairs shows that the matter is very serious and that unless something can be done to improve the physique of the Bechuana, the race will tend to deteriorate even further and eventually become incapable of maintaining a healthy physical and economic condition.

On making enquiries, I am informed that somewhere about 100 years ago, the men of the Bechuana tribes were tall and muscular, though they were always inclined to be thin.

In order to advise how an improvement can be made, one had to find out what the conditions are that have led to the Bechuana deteriorating in physique. My investigations, with which I have been helped by Medical Officers and others in the Protectorate, have led me to the conclusion that the principal reason for this deterioration is the lack of proper food supplies. By that I do not mean the quantity of food, but the quality.

... it is the lack of correct diet during the past fifty or sixty years that has produced the poor physique which we see and know exists amongst the Bechnana.

Seventy or eighty years ago there were not so many people in the country; they had abundant opportunities of killing game and thus of obtaining fresh meat. It was possible for them to have their cattle near the villages and thus obtain plenty of milk . . .

I am informed reliably that most of the children for eight months of the year live practically entirely on mealie meal or kaffir corn bread and porridge and that they have milk only during three or four summer months when their parents go to the lands near their cattle posts.1

I think I have indicated to you sufficiently that the lack of proper nourishment is undoubtedly the principal factor in the poor physique of the native tribes in this territory. It is probable that there are other contributing factors which must be taken notice of particularly sanitation in the large villages. At present the sanitary arrangements are nil

Another cause for the deterioration of the tribes to which I would draw your attention is marriages between people closely related to each other. . . .

I am informed that in the large villages there is a great deal of immorality between

the young men and women which does not exist on cattle posts. This also has a deteriorating effect on the physique of the population.

One has often been told that malaria and the hot climate of the Protectorate are the principal causes for the poor condition of the people, but I have no hesitation in contradicting this, as one sees natives from Barotseland, Nyasaland and East Africa. where the climate is as hot, if not hotter, than [in] the Protectorate and where malaria is more widely spread than in Bechuanaland, that the physique of these people is infinitely better than that of your people.

Syphilis, no doubt, plays a part in tribal degeneration, both physical and mental 2

A year later, on 31 March 1932, he said in the same Council:

We must not be satisfied with the saving that what was good for our grandparents is necessarily good for us, for our present methods of living are far removed from those of our grandparents. They obtained plenty of fresh food by hunting and by using the wild vegetables, roots and berries of the country; water supplies, we are told, were much more abundant, and crops could be raised more easily than they are at present. Syphilis and tuberoulosis were unknown to them; they did not go to work on the mines, nor did their children attend schools.3

The Medical Reports for 1931 and 1932 stated:

1931. From all Medical Officers reports are received to the effect that malnutrition is widespread throughout all the tribes and is handicapping the population in every direction.4

1932. Actual cases of Scurvy are simply one of the signs of the general malnutrition that exists generally throughout the Territory 5

There can be no question but that Tuberculosis is on the increase

No figures are available to show what the Malarial incidence was, say, 30 years ago. Old residents consider that it is now not nearly as sovore or as prevalent as it was then, . . . 7

As things are at present, it would be a very serious mistake to create an impression that Malaria in the Protectorate is disappearing for good. The experience of

1 Minutes of the 11th Session, pp. 13-14.

² Ibid., p. 15. ³ Ibid. 13th Session, p. 27. ⁴ Medical Report 1931, p. 22.

5 Ibid. 1932, p. 6. See also the statement of the Principal Medical Officer in the Native Advisory Council, 19 May 1931 (p. 15): 'Every year many cases of scurvy are seen by the deeters.' 6 Medical Report 1932, p. 9.

7 Ibid., p. 11.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 77 those who saw the epidemic of 1928 makes one realise what a formidable scourge

such an epidemic can be.1

In previous Annual Reports emphasis has been laid on the poor physique of the Bechuana generally as compared with European standards and also with those of other Native tribes in South Africa. One Medical Officer reports that of 500 adult males examined by him as to their fitness for work on the Gold Mines, the average weight was 8 stone, 13 lbs. Of these he rejected 38% on account of poor physique—this after the recruiting agent had surveyed the recruits and had rejected those who, to his layman's eye, were obviously not worth putting forward for medical examination.

There can be no doubt that nutritional defects during the years of growth are an important factor. In support of this the writer, when visiting a trible sloniou with the Inspector of Education, was struck with the lean and hungry look among a group of some 80 children agold from 10 to 14 years; there was a lack of koenness in their work; they were listless and apathetic. The class work was stopped and enquiries were made regarding their diet. It was assertained that 60 out of the 80 had Inad no do since the previous afternoon. It appears that most of these children generally come to school without a breakfast meal and they get only the one moal of the day on their return home from school about 4 prm, this meal generally consisting of maize or Kaffir-corn porridgo, with perhaps some tea, but seldom anything else. There is no variety or balance in their diet except during three Summer months when they go with their parents to the cattle posts or agricultural lands, and can then get mills, wild spinsch, green maize ooks and pumpkin. Of these 80 children only 10 had had milk in any shape or form during the previous three months. Enquiries from the other classes in the school revealed a similar school or faffars.²

The Pim Commission (1933) dealt very fully with the physical condition of the Bechuanas. I am confining myself to a few quotations.

With the disappearance of inter-tribal rivalries, and of the possibility of fighting, have gone the main incentives to the maintenance of disappline, and the physical exercises which helped to promote the health of the tribe. Nothing has taken the place of the old interests and excitements, and the life of the statis (clusters of villages) is mainly one of lounging and gossip. The disappearance of game and of vogetable feeds from the neighbourhood of old-established large stadts has deprived the ordinary diet of variety, and only the wealthier members of the tribe are able to obtain such valuable food as sour milk from their cattle posts. Little is left to countered the deleterious effects of the in-breeding which is customary among some of the tribes.

The main factor in destroying the old subsistence economy has, however, been the introduction of a money economy, and more especially of taxation levied in money. . . To pay taxes the Native has to raise money and he could do this only by selling his possessions to European traders or by going outsido his reserve to earn

money in European service,3

¹ Ibid., p. 12. In 1934 malaria affected in a portion of the Ghanzi District the whole population—140 Europeans and Eurofrienns and 2,200 Natives—and caused the death of 232; in a portion of the Kgalagadi District 3,200 out of 5,000 high-lints were affected and 124 lide. See libid.

1934, p. 15.

¹ Didd. 1932, pp. 14-16. See also the statement of the Resident Commissioner in the Neitro Advisory Council, 18 Nov. 1932: "We took out some of the figures about that at esveral of the schools recently; we examined the children and asked them questions, the Principal Medical Offices, and the Inspector of Education together, and we found the following deplorable results at three big schools in three different districts. At one school 37 per cent. of a school of 640 children and not had milk during the last six months; at atmosthe important school 90 per cent. of a number of 126 children had not had milk for eix months, and at the last of the three schools 69 per cent. had not had milk during the last six months. (Winters 640 1814 1816 1816) we will be considered to the three schools 69 per cent. had the last of the three schools 69 per cent. had the last

³ Pim Commission, Report Bechuanaland, pp. 23-4.

The general physique is poor, more especially in the southern Protectorate, though hove from the cattle posts often present a striking contrast. Malnutrition plays a very large part in the low standard of health and of physique, and this is illustrated by the results of a school medical inspection lately carried out in some of the larger stadts. The medical officers and medical missionaries who carried out the inspection considered it established that (a) from 25 to 60 per cent. of the children get no food until the afternoon, and then only mealie meal or kaffircorn porridge, (b) very few of the children of school age get any milk for nine months of the your, (c) the average weight of the school children (aged 10 to 17), at one large stadt, was 17 per cent. below the standard of normal European children.1

The Medical Reports for 1933-6 said:

1933. . . . there were many cases of bad malnutrition and food deficiency diseases such as Scurvy, etc.2

348 Cases of Tuberculosis were diagnosed. This is a greater number than in any

previous year and each of the last four years shows a progressive increase. The number in 1930 was 165, and it therefore looks as though in three years the total number of eases has doubled, a very disturbing state of affairs, particularly in tribes who are naturally susceptible and whose powers of resistance are lowered by an

inefficient diet, by Syphilis and by periodic epidemics of Malaria.3

Enough has been said in previous reports on the subject of the poor physique of the Bechuana Tribes generally and the necessity to try and help them to overcome these defects. To a people who live in a semi-arid country which is frequently visited by really serious drought conditions (fortunately not often as severe as that of 1933) the frequent reiteration of advice to grow plenty of vegetables which need artificial watering, to use plenty of water for bathing themselves and washing their clothes, must become mere platitude and lose much of its value as they have not the means to conserve rain water on an adequate scale or to obtain water from underground sources except from the shallow wells which they excavate in the vicinity of a dry water course and from which water is drawn up by hand without mechanical aid. Indeed, for several months of the year the average Mochuana house-wife has to spend two to four hours and more each day to procure just sufficient water for culinary purposes in her home,4

Fortunately so far the Territory has escaped epidemics of Enterio and Typhus Fevers, but one ventures to predict that should either disease occur as an epidemic in villages of anything up to 25,000 people, with no sanitation and inadequate water

supplies, the mortality would be very serious.5

1934. There is no doubt that Tuberculosis is spreading in the Protectorate 6 1935. During the year, owing to the prolonged drought, scurvy became very prevalent . . . one Medical Officor reported that whole villages were unable even to carry on their domestic work owing to all the members being affected.7

There is no question that this disease [tuberculosis] is spreading in the Protec-

torate . . .

Malnutrition, syphilis and insanitary surroundings play a very important part in the spread of this disease by lowering the vitality of the people, and, living huddled in stadts brings sufferers in close contact with a larger number of people than is, for example, the case in Basutoland.8

1936. There is no doubt that this disease [tuberculosis] was originally introduced from the Mines, but now cases are frequently met with in women, children, and young adults who have never been to the Mines but who, in quite a number of cases, have had relatives or friends who at some time worked on the Mines.

Pim Commission, Report Bechuanaland, p. 74. See also ibid., pp. 144-5; Medical Report 1932, pp. 17-18, 1933, p. 18, ² Ibid. 1933, p. 5. See also ibid., pp. 7-8. Ibid., pp. 10-11. ⁴ Ibid., p. 16.

⁶ Ibid., p. 17. ⁶ Ibid. 1934, p. 11. 7 Ibid. 1935, pp. 8-9. 8 Ibid., p. 11.

From figures available of Nativos repatriated on account of unsuitability for Mine work the percentage of those returned for Tuborculosis is 0-95. The opinion is held by some medical men that overy Native who has worked on the Mines is so well fed and looked after generally that the disease lies dormant. He returns to his home and allooked after generally that the disease lies dormant. He returns to his home and after a time, with indifferent food and insanitary surroundings, the disease flares up and he becomes a source of infection to other.

A much greater danger, however, in the spread of tuberculosis, is the Native who leaves the Territory on his own, seeking omplayment other than Mine work. He is not nearly so well fed or housed as the Mine boy and falls an easy pray to the disease, but, for economic reasons, continues to work until falling strength compole him to roturn home. Such Natives frequently arrive home in an advanced state of tuberculosis and thus infact their relatives and friends.

The spread of this disease is largely governed by conditions prevailing in the Territory itself—frequent droughts, resulting in failure of the crops; lack of nilk and green foodstuffs cause marked mahutrition and, added to this, the ravages of diseases such as Syphilis, Scurry and Malaria, it is little wonder that the vitality of the Native is so lowered that they become prone to the disease.

As this disease is of comparatively recent origin in the Protectorate, the population has not yet had time to acquire an inherited immunity as is the ease with the European race, therefore, a large increase in the incidence of this disease must be expected in the future.\(^1\)

Finally, the Committee on Nutrition in the Colonial Empire reported (1939):

It is agreed by all observers that natives of Bechuanaland live on a very poorly balanced diet and are suffering from a serious lack of vitamins, which may show itself in frank manifestations of nutritional disease or as lack of resistance to other diseases. Poor water supplies are at the root of the evil... The normal diet consists almost entirely of maize and milliot (Kaffit corn). The latter, browed as been, offers some vitamin as does the very seanty ration of meat and milk which may be taken; infortunately cattle poets are so far from the villages that the most valuable article of diet, milk, is only obtained intermittently, especially by children who are attending school...

Besides lacking protein of good biological value the native of Bechuanaland is living on the verge of vitamin deficiency which shows itself from time to time in outbreaks of sourcy and in other symptoms of nutritional deficiency... Medical officers frequently report nutritional codecruss (especially in pregnant women), amenias, skin rashes ... muscular tendemess, otc. .. Susceptibility to malaria is high owing to mainutrition, and it is believed to play an important part in the spread of tuberculosis, which is becoming a matter of concern. Mainutrition is to be noticed in the children, especially in the younger children.

Sporadic cases of sleeping-sickness had been discovered in earlier years in Ngamiland, but in 1942 a serious outbreak occurred. On 13 April 1942, the Resident Commissioner told the African Advisory Council:

I regret to report that there has recently occurred a scrious outbreak of sleeping sickness in the Boyanke-Tsau area of Ngamiland. The number of eases admitted to the Maun Hospital is now 141, of which 21 have died and 8 have been discharged

Ibid. 1936, pp. 9-10. See also Minutes of the 20th Session of the Native Advisory Council,
 First Report, Part II, pp. 49-50.
 See, for example, Minutes of the 27th Session of the European Advisory Council, Z7 Nov. 1939,

On 9 March the Resident Commissioner had stated in the European Advisory Council: 'The number of cases admitted to the Maun Hospital is now 92. Only one death from Sleeping Sickness.

cursd. The majority of deaths have occurred in oases where the patients are not brought in mail they are in the last stages of the disease—too late to benefit from treatment. All necessary steps are being taken to inspect the population, both in the infected area and in other suspected areas; all persons suffering from the disease are being sent for treatment to Maun Hospital, and everything possible is being done to limit to forther spread of the disease. Arrangements are being made to evacuate the population from the infected area and to provide food for them. Clearing operations on a large scale will have to be undertaken to clear the infected zero. West of the Tucopto River, prevent the fly spreading into other population dand grazing areas, and to drive the fly back into the swamps.\(^1\)

In 1943 the incidence of fresh infections from sleeping-sickness dropped considerably and in 1944 only four new cases were reported. But in the latter year there were outbreaks of epidemic malaria, smallpox, and plague. The smallpox epidemic apparently was not severe but malaria and plague claimed numerous victims.

The abnormally heavy rains which fell early in 1944 gave rise to a sharp increase in meaquito breeding and epidemic malaria resulted in the Tuti Concession area. 3,216 asses were reported from all districts during 1944 and it is estimated by the Medical Officer, Francistown, that approximately 300 deaths occurred from malaria in the Tuti Concession and Bolusha careas...

A severe epidemic of bubonic plague occurred in the Lake Ngani, Makahamabeit and Rakops areas. The first cases were notified early in October and to date 322 cases with 177 deaths have been reported. The epidemic originated in a widespread epizoteit amongst the veld rodents which coincided with an abnormal increases in the domestic rodent population. Centrol measures were applied immediately and consisted a strete quarantine of all infected areas, the prohibition of all but essential traffic under permit, protective incoulation of all presens in the infected and adjacent axcess, redent destruction by cyanogas and poison batt, and deverminisation of all lusts and plague contacts and persons entoring clean areas from infected areas. 31,111 protective incoulations have been given so far during the campaign.

In the early stages of the campaign lack of trained staff and equipment were severe handleaps. All medical staff available for duty with the plague campaign was seconded to Ngamiland and a number of Europeans were engaged locally and trained in methods of rodent control. Assistance was obtained from neighbouring

Territories . . . 5

Infant Mortality. The 1933 Report on Wolfare Work at Serowe stated: 'Infant mortality is very high, due to Syphilis and wrong feeding.'s The only available data concerning infant deaths are those obtained in 1940 by questioning 220 women attending the dispensary at Francistown. It appeared that of 754 children born to these women 189 or 22 per cent. had died in the first year of life. But these figures, as shown above,' are not conclusive.

has occurred in the hospital but twelve deaths have been confirmed as due to this cause in the infected area and an unknown number of deaths of suspected cases has also been reported' (Minutes of the 31st Session, p. 12).

Minutes of the 23rd Session of the African Advisory Council, p. 13. A year later, on 3 May 1943, the Resident Commissioner reported: During the year [1942] 220 cases of sleeping telciness were treated in the Mann Hospital, of which 87 died? (Minutes of the 24th Session, p. 8)

² See Minutes of the 35th Session of the European Advisory Council, 20 Mar. 1944, p. 16.

See Minutes of the 36th Session, 12 Mar. 1945, p. 14.
 Ibid., p. 12.
 Medical Report 1933, p. 41.
 Medical Report 1933, p. 41.

Thus, p. 12.

No. 19, 12.

No.

Population Growth. When the enumeration of 1911 showed for the natives an increase of only 3 per cent. since the estimate made seven years earlier the Acting Resident Commissioner stated that the population had been overstated in 1904 and submitted figures relating to 'the five large tribes of the Protectorate' which suggested a total increase of 25 per cent. in 1904—11.\(^1\) But these figures, which for one tribe showed a growth of 62 per cent. in seven years, no doubt overstated the actual growth. Moreover, as shown above, the Government Secretary in the following year said that the natives 'have not increased in the way a more virile race would have done'.

Another official reference to the natural increase of the natives appears in the 1930 Memorandum of the Principal Medical Officer who some years earlier had made a samule study in Basutoland.

No vital statistics are available from which to give any definite figures as to the increase of the population. The writer, in 1926, made cortain investigations in Basutoland as to this particular subject and was able to prove conclusively that during the last filteen years the natural increase of that tribe was rapidly declining and approaching almost to a standstill, and the impression of European residents in the Protectorate is that the same exists of affairs holds in Borchmanland. §

But 'the impression of European residents in the Protectorate' as regards such a complicated question cannot be considered relevant, and as the official figures prior to 1936 inspire very little confidence it is impossible to say anything definite concerning population growth in Bechuanaland.

3. Swaziland

Fertility. The only available data concerning native births are those obtained by questioning 202 women attending the maternity and childwelfare centre at Bremersdorp in 1933. It was ascertained that these women had had 660 pregnancies of which 72 ended in abortions and 64 resulted in stillbirths.⁴

No official document seems to have discussed fertility. But complaints about the spread of syphilis have been numerous.

1908. Syphilis.—This disease, I regret to say, is very widespread indeed, and very many cases have been reported.

1910. It is difficult to say how much syphilis there is amongst the Swazis, owing to the fact that they go to the native doctors for treatment.

1911. Syphilis is very common amongst the natives?

See Colonial Reports, Bechuanaland 1910-11, p. 4.

² As shown on pp. 64–5 above, this proof was by no means conclusive.
³ Pages relating to the Health & Medice Populations, p. 150. Ten years later the then Principal Medical Officer, on the basis of the abortive investigation made as the dispensary of Francistovan, counts to the conclusion that 'so far as the population represented in these enquiries is concerned, the number of the conting generation are finishey, at the best only to equal the present means that the present of the pr

Sec Medical Report 1933, p. 10.

Ibid. 1909-10, p. 20.
 Ibid. 1910-11, p. 13. See also ibid. 1912-13, p. 12.

⁶ Report of Government Medical Officer, Colonial Reports, Swaziland 1907-8, p. 55. See also ibid. 1908-9, p. 18.

1918. It is difficult to say to what extent this disease permeates the native community, but judged by effects on the health and vitality of the people it would not seem to be very prevalent.1

1925. Syphilis continues to be a most troublesome disease *

1926. Syphilis was very prevalent as usual.3

1930. There is probably an increase in the amount of syphilis 4

1934. An increase in the incidence of syphilis is reported from the Central and Southern Districts, and unfortunately this increase is caused by a spread of the disease to the rural areas.5 . . . Gonorrhoea is very common indeed but there is a tendency, shared by much more civilized communities, to regard this as a minor complaint and to resort to quacks, herbalists, witch doctors and all sorts of unqualified people for treatment so that only a very small percentage of the cases is seen at the hospitals.6

1936. In spite of the fact that there are now eight treatment centres the number of cases of venereal disease does not seem to diminish. It is likely that the opening up of the Territory and the easy means of communication as compared with say ten years ago have contributed a good deal to the spread of this disease. Formerly it was mostly confined to the urban areas but during the past few years it has spread more and more amongst the rural community.7

1937. Syphilis. This disease appears to be increasing judging by admissions to

hospitals and attendance at V.D. clinics and Medical Outposts.

Gonorrhoss. This disease must be much more common than hospital records indicate 8

1940. There is an apparent increase in Syphilis, but this is probably due to the increasing confidence natives have in the treatment which encourages more people to attend, rather than to any increase in the infective rate.9

What fertility has been in Swaziland it is impossible to tell. The recent censuses suggest that it is very high. In 1921, 6,294 native children were returned as under one year of age and 25,901 women as of child-bearing age (including absentees),16 The corresponding figures for 1936 were 8,687 and 32,084 respectively.11 But it is doubtful, of course, how far the age data were accurate.

General Mortality. In the first decades of British administration little medical work was done in Swaziland.

Up to the year 1925 a medical organization did not exist. There was a small mixed hospital at Mbabano with one Government doctor and a second doctor paid by the tin mines but receiving a subsidy from the Government. Another doctor was at Histikulu but there was no hospital. So far as natives were concerned the only action taken was to send quinine for distribution through police posts, Mission stations, settlers, and natives. No scheme of expansion had been even put forward by the Principal Medical Officer, largely no doubt because of the financial difficulties, but also, he states, because communications were so bad as to make supervision difficult, and because natives had not then become aware of the advantages of

Colonial Reports, Swaziland 1917-18, p. 8. 4 Ibid. 1930, p. 11.

⁵ See also ibid. 1934, p. 12; 1935, pp. 4, 8. 6 Îbid. 1934, p. 3. See also ibid. 1935, p. 8. Ibid. 1936, pp. 11-12. See also ibid., pp. 4, 10.
 Ibid. 1940, pp. 1-2. See also Colonial Reports, Swaziland 1938, p. 7. ⁸ Ibid. 1937, p. 3.

The total native population was 104,306 excluding absentees and 110,295 including absentees.

Assuming that the 6,294 infants were the survivors of 7,400 children born in the year preceding the census, the birth-rate would have been nearly 70.

The total native population was 143,709 excluding absentees and 153,270 including absentees. Assuming that the 8,687 infants were the survivors of 10,200 children born in the year preceding the census, the birth-rate would have been nearly 60. The apparent decrease from 1921 to 1936 was due to a change in the age distribution and not to a decrease in fertility.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 83 European medicine. The methods followed were hardly adapted to bringing home those advantages to them.¹

However, in 1926 three hospitals were opened—by the Nazarene Mission at Bremersdorp, by the Wesleyan Mission at Mahamba, and by the Government at Hlatikulu²—and by 1940 there were 135 hospital beds or one for every 1,170. But 'all hospitals are overcrowded'.'

Apart from syphilis which has been discussed above, malaria, tuberculosis, and scurvy seem to be the most important diseases from which natives suffer.

1893.... malarial fever prevails badly through the whole country, worse than we have experienced in the last three years.

The Kafirs say that it is fully 20 years since the fever was so bad. The number of deaths among the Kafirs is great. At Bremersdorp old and young have suffered from it. The place was like a big hospital.

1909. I am of opinion that a fair number of natives suffer from this disease [tuber-culosis] in one form or another. All those treated had worked some time previously

on the mines.5

1927. There is quite a lot of Scurvy amongst the natives, especially about the end of the winter. As a rule it is not so scrious as to be dangerous to life, and disappears again in the spring, when a supply of green food becomes available.

There is also a little Pellagra to be found amongst the natives.

1930. There is always a certain amount of scurvy towards the end of the Winter and cases of Pellagra crop up now and then, as is only to be expected in a country where the staple article of diet is maize.?

1931. The very widespread diseases of malaria, bilharnia, and amebie dysentery are largely preventable, and tuberculosis appears to be on the increase, partly following on miner's phthisis but specially marked among children. There are also a large number of cases of enteric, both European and native, and in the townships this amoeurs to be larged due to the character of the water-sumply.

Employment on the gold mines has led to a large and gradually increasing amount of disease in the Territory. The Medical Officer at Hlatikulu attributes 80 per cent. of the incapacity in adult natives to the after-effects of this class of work. There is not nearly the same percentage in the northern half of the Territory, probably larcely because there has slavary been a larger demand for labour locally on the tin

Pim Commission, Report Swaziland, p. 54.
See ibid., pp. 54-5.

Medical Report 1940, p. 4. The preceding reports discuss in particular the overcrowding in the

Mbabane Hospital.

1936. 'At the Meabane [hospital] the average daily number of patients was 54 although, including that for venereal cases, there is accommodation for only 30. At one time there were over 80

in patients and the great majority had to sleep on the floor."

1938. 'The accommodation in both Government hospitals has been taxed to the limit during the greater part of the year. At Mahane, with a capacity of 25 beds the daily average was 46 and the highest daily total, 61'

(Thid, 1935, p. 9: 1936, p. 11: 1938, p. 8.)

⁴ Dispatch from the Government Secretary, Bremersdorp, to the Imperial Secretary, Cape Town (April or May 1893), Further Correspondence respecting the Affairs of Succeiland, 1893, p. 113. ⁸ Report of Government Medical Oliver, Colonial Reports, Spaziland 1993—9, p. 18.

⁵ Medical Report 1927, p. 2. ⁷ Ibid. 1930, p. 8. See also ibid. 1931, p. 10.

8 Pim Commission, Report Swaziland, p. 57,

mines, ranches, farms, small gold mines, etc., and fewer natives went to work in the deep mines of the Transvaal.

Even though the natives are returned home as soon as signs of fibrosis of the lungs are detected, a moderate degree of this disability unfits them for hard work; consequently, they are unable to earn good money, are liable to become underfed, and the lung condition becomes tuberoular.

A regretable change for the worse takes place when the native begins to rise a little in it he social scale and to initiate Eoropean housing conditions. He then puts we must be completely a small rectangular building of unburned brick or of wattle and daub; the walls are too lover; the loof is of earth and cannot be kept elsean, and is damp in wot weather. The only window is a small hole, often about a foot square, and almost invariably backed over. This small building is civided into a living-room and a sleeping-room, both too small, and the inhabitants is either on the damp our then floor or on home made wooden bedetade with direct when the complete contribution is the contribution of the contri

Two other points in favour of the grass but are: First, when the native, for any reason—often the occurrence of an unusual amount of sickness in the kreal—wise her move, this is a simple matter. He simply constructs new hutes in another place and burns down the old ones. And, second, as there is practically always a small fire in the sleeping-but, there is a cortain amount of smoke, and this loceps off measurities.

I am quite convinced that the natives do not get malaria at their kraals; they get ti in the early mornings or late aftornoon in their cultivated lands, which are usually placed alongside a small stream, often at a considerably lower level than the kraal.

The fact of the whole matter is that the economic condition of the native is such that he cannot afford to build proper houses. Until he has attained such an economic condition and has learned how to build proper houses and live in them properly, he is much better off under his primitive tribal housing conditions.

1932. There was about the average amount of scurvy. This disease is most prevalent towards the end of the winter and though there is practically no mortality from it, it must undermine the general health to some extent.

There is always some ordinary anomia, the result of an ill-balanced and insufficient diet but no cases of pernicious anomia have been observed.

I feel that in the course of time tuberculosis will become a serious problem in Swaziland. All the heapitals comment on the number of cases they see and very often can do nothing for. In my opinion the most serious factors in the causation of this disease are housing and diet, and the Swazis are tending to develop along lines which are likely to lead to increase in the number of cases. I am quite oenvineed that his bealtive lutt, which is water tight and has a floor impervious to moisture, is a numb healthire place than the little waterland, dault one or two-round thouse he often builds now in imitation of the houses of Europeans. The latter has a mud floor, no windows, no ventilation and is dark, damp and usually hopolessly overcrowdod.

The diet is an ill balanced one: it contains too little proteid and is deficient in Vitamins and is too monotonous. That diet has an influence on tuberculosis is borne out by the rapid recovery of early cases of joint and gland tuberculosis under good feeding at a Hospital.

A radeeming feature hither to was the amount of milk consumed, especially by the children, either in the natural form or as entand (sour milk). If the native is going to live in insanitary houses of the kind I have described, and is going to depreciate still further his abready deflective dies by sending his milk to a creamery and either doing without it at the lorad or using it in the condensed form he will be establishing just those conditions that are most favourable for the development of the tubercle healths 4

The diet is not a satisfactory one. The proportion of carbohydrate is too high and that of proteid too low while the consumption of fruit and vegetables is far too

Medical Report 1931, p. 8. Bid., p. 9. Bid., 1932, p. 2. Did., p. 8.

little, hence the tendency to scurry and anemia especially towards the end of winter. There is a growing tendency to supplement the proteid content of the diet by a higher consumption of beans of various kinds, but still more of these should be grown for food.

1933. Tuberculosis. The position remains much the same. I think the diseases has been slightly on the increase in recent years. At one time this was probably accentuated by the return of cases of lung tuberculosis from employment on the gold mines but the examination of recruits is so strict now that only those in excellent health and of first class physique are taken on, and the application of modern methods of diagnosis leads to the discovery of lung fibrosis at such an early stage and consequent repatriation that the menace from this source is nothing like what it used to be, and I repeat the opinion I expressed last year that the diet and housing conditions of the natives are now more dangerous factors than employment on the gold mines.

The rough nature of a large part of the country, and the distribution of the native population, scattered as it is all over the native areas in kraals containing an average population of twelve each, and well separated from each other make concerted measures for the improvement of sanitary conditions and a generally healthier manner of living very difficult. The only place where anything on a fairly large scale is being done is Bremersdorp, where the completion of a water works scheme should result in a great diminution in the amount of enteric, schitcksomalissis and dysentery which has given this township a somewhat unenvisible reputation from a health points of view in the nats.³

1934. There is no doubt that this disease [tuberculosis] is slowly but surely on the increase and there is no provision whatever for methods of dealing with it . . . 4

Cases of marked sourvy appear every year. They are not in great numbers but undoubtedly a large percentage of the population is on the verge of sourvy in the Spring.⁸

1935. There was a lot of seurvy during the year 6

1936. The position with regard to tuberculosis is very unsatisfactory. Though no definite evidence on the point can be produced it is the opinion of every modical practitioner in the Tarritory that there is a slow but steady increase in all forms of the disease. . No improvement is likely to take place until the economic position of the natives is raised to such a standard that they can afford to build and live in proper houses and pay for a much more liberal and varied scale of dist.

1937. During the autumn of 1937 one of the soverest epidemics of Malaria on record was experienced 8

Schistosomiasis (Bilharziasis). This disease was very prevalent over a large part of the country

Bilharziasis is probably responsible for a great deal more chronic ill health than is fully realised.

Tuberculosis. All medical officers are agreed that this disease is on the increase.

. . . The problem of tuberculosis is an exceedingly serious one . . . 9

1938. The problem of tuberculosis is wrapped up with so many others; malnutarion, syphilis, malaria, and a poor standard of living, all play their part in lowering the resistance and rendering natives more susceptible to the ravages of this disease. 10

1941. 2,772 cases of malaria were recorded as against 1,317 in the previous year. This increase does not indicate anything in the nature of an epidemic, but can be accounted for to a great extent by the increased attention which was given to the disease during the year.

1942. There was a severe epidemic of malaria throughout the Territory during the early months of the year.

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    Ibid., p. 8. See also ibid. 1935, p. 3; 1933, pp. 27-32.
    Ibid., p. 6.
    Ibid. 1935, p. 6. See also ibid. 1935, p. 3.
    Ibid. 1935, p. 2. See also ibid., p. 7.
    Ibid. 1936, p. 4.
    Ibid. 1937, p. 2.
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⁹ Ibid., pp. 3-4. ¹⁰ Ibid. 1938, p. 4. See also ibid. 1941, p. 1; 1942, p. 2. ¹¹ Ibid. 1941, p. 1.

(21)

It is impossible to give accurate figures of the number of cases, as very many natives did not present themselves for treatment.

Two facts are outstanding among the cases treated:-

 The severity of the disease, showing an unusually high incidence of pernicious forms (over 7% of in-patients) with a high mortality rate.

(2) The epidemic spread to the high veldt, which is usually free from this disease. Mosquito larval and adult eathes were made in a number of areas, and in almost every case, the vector was found to be A. gambin; this mosquito was found breeding in some of the tin workings within the Mbubane urban area.

One factor which obviously must have led to a deterioration of the physical condition of the natives was the growing incapacity of producing enough food on their own land.

... before the outbroaks of cattle disoase from 1896 onwards and up to the Boer War the natives appear to have been self-supporting in normal years. The country teemed with game and they probably lived to a large extent on ment and forced produce. Certainly Europeans appear to have had no difficulty in purchasing any grain required by them.³

Present conditions have been described as follows:

The Swazi natives grow about one-quarter of the foodstuffs required for consumption, the renainder being for the most part produced by European farmers while a little is imported. The average yield per acre of nativo land is about one-half that of land owned by Europeans.

Thus the fact that the major part of the country is in the hands of European farmers has resulted in the necessity for the natives of buying the major part of their food requirements from Europeaus; even if the natives were in a position to produce on their less good lands as much per acre as the Europeaus they could not satisfy thereby more than one-half of their food requirements.

Infant Mortality. Comments on infant mortality are scanty.

1925. Infant mortality is large owing principally to the methods of feeding.4

1939. The infant mortality must be high, but there is no compulsory registration and consequently no figures are available. All the motical worders in the Towntory comment on the very unmitable nature of the diet given to infants. The native mother breast-faced her budy it she possibly san; as a matter of fine she faced is that to long, usually up to eighteen mouths and even two years. If the natural food is unsufficient or the mother imagines it to be so, the additional food is either thin is disported or some content of the content of the

1932. Gastro-intestinal diseases in infants and young children are unfortunately very common.

1933. A maternity and child welfare centre was started at Bremersdorp . . and the obstetric histories of 202 native women were investigated [It appeared that of 564 live-born children 147 or 27 per cent. had died during the first year of age.]

These figures do not paint a bright picture but it must be remembered that they were taken in an area which is intensely hot during the summor and where malaria is yearly epidemic. I feel certain that the figures from the highlands would be more satisfactory.

- Medical Report 1942, p. 1.
 Pim Commission, Report Swaziland, p. 18.
 Committee on Nutrition in the Colonial Empire, First Report, Part II, pp. 52-3.
- Golonial Reports, Swaziland 1925, p. 4. Medical Report 1930, p. 2.

⁶ Ibid. 1932, p. 2. ⁷ Ibid. 1933, p. 10.

1934. . . . practically all the native children are breast-fied, but there is a pernicious national oustom, followed by nearly overy mother, of supplementing this from birth with thin sour porridge. This with the files and the generally insanitary conditions in and about the kraal are the causes of so much sickness—particularly enteritis—in the first two years of life.

1939. Over 80 per cent, of babies showed signs of nutritional disorder in a recent out-patient department examination. Although accurate figures are not available the consensus of medical opinion is that infant mortality during the first year approximates 40 per cent, half of which die within the first two mentls. This is largely due to irregular breast feeding and the custom of feeding babies on sour porridge during the first week of life.⁵

Population Growth. There are no data on which to base conclusions regarding population increase in Swaziland. The census figures suggest a very large excess of births over deaths in 1921–36. The Medical Department made the following comment:

The desire of the married native women who at some time or other have contracted the (venereal) disease to undergo treatment until they are completely cured and can bear healthy children has already been referred to. When one considers that at least we thousand of these women have been treated in the last ten pears I think one is on quite safe ground in assuming that the unexpectedly large increase in the native population revealed by the last cessus is purtly a result of the work done at the V.D. Clinies.³

I think one is on still safer ground in assuming that the apparently very large increase in the native population revealed by the last census was due in the first place to an understatement of the native population at the 1921 census. The Medical Reports, in any case, do not suggest a decrease in the incidence of uncured venereal disease.

VIII. NON-NATIVE BIRTH AND DEATH STATISTICS

No figures concerning births or deaths of coloured non-natives have been published for any of the three Territories, and European birth and death data are available only for Bechuanaland and Swaziland.

Bechuanaland. Although notification of European deaths has been compulsory for several decades, death data have apparently been published only for recent years, and the figures given in the various documents differ.

Source	1931	1932	1933	1934	1935	1936	1937	1938
Colonial Reports ¹	18	19	5	23	22	20	19	19
Medical Reports ²	18			25	19	11	19	21

See Colonial Reports, Bechuanaland Protectorate 1931, p. 5; 1932, p. 6; 1933, p. 6; 1934, p. 6; 1935, p. 6; 1936, p. 6; 1937, p. 7; 1938, p. 7.

See Medical Report 1931, p. 15; 1931, p. 20; 1935, p. 16; 1936, p. 16; 1937, p. 9; 1938, p. 13.

These data suggest a low mortality.

According to the Medical Reports the numbers of births registered in 1934-8 were 40, 29, 26, 44, and 34 respectively. These figures would

¹ Ibid. 1934, p. 10. See also ibid, 1936, pp. 2, 10.

See ibid. 1934, p. 20; 1935, p. 16; 1936, p. 16; 1937, p. 9; 1938, p. 13.

Committee on Nutrition in the Colonial Empire, First Report, Part II, p. 52.
 Medical Report 1936, p. 12.

suggest a low fertility but birth registration having been voluntary was probably not complete.

Birth and death registration became compulsory on 1 January 1940, and it is to be expected that in the future more adequate vital statistics for Europeans will be available.

Succeivend. Fertility of European women seems to have decreased in the course of time. Although the number of women at child-bearing age (15–49 years) increased between 1921 and 1936 from 494 to 681 the average yearly number of births rose only from 55 in 1921–30 to 59 in 1931–40. The average yearly number of deaths was 22 both in 1921–30 and in 1931–40. This indicates a yearly death rate of only 9 per 1,000 for the first period and of only 8 per 1,000 for the second.¹

Table 20. European Births and Deaths, Swaziland, 1907-401

Year	Births	Deaths	Year	Births	Death8	Year	Births	Deaths
1907	30	8	1919	50	25	1931	77	21
1908	23	7	1920	49	23	1932	57	27
1909	31	12	1921	43	21	1933	46	28
1910	32	18	1922	61	15	1934	78	20
1911	58	14	1923	53	27	1935	55	19
1912	35	5	1924	55	21	1936	55	26
1913	33	12	1925	63	18	1937	42	25
1914	44	12	1926	59	22	1938	54	21
1915	42	12	1927	57	24	1939	68	24
1916	42	18	1928	54	20	1940	60	10
1917	49	18	1929	46	26			
1918	34	22	1930	57	27			

¹ Sec Colonial Reports, Suzziland 1907-8, p. 27, 1908-9, p. 19, 1909-10, p. 20, 1910-11, p. 12, 1911-12, p. 12, 1912-13, p. 12, 1912-14, p. 13, 1914-15, p. 15; Official Year Book of the Union &c. 1993-6, p. 1005, 1934-6, p. 1155, 1940, p. 1231; Blue Book 1940, p. 6.

Table 21. Deaths of European Officials, Basutoland and Swaziland, 1924–38¹

	Swaziland			Swaziland			d	Basutoland		
	N	ımber			Number			Number		
Year	Total	Average	Deaths	Year	Total	Average	Deaths	Total	Deaths	
1924	90	84	-	1932	96	94	_			
1925	87	81	- 1	1933	95	93	1			
1926	81	76	- 1	1934	97	95				
1927	83	80	- 1	1935	99	97	2	134		
1928	85	80	2	1936	102	98	1	131		
1929	88	84	-	1937	106	101		135	2	
1930	87	85	1	1938	110	105		156		
1931	87	85	1 1					-00		

See Basutoland, Medical Report 1935, pp. 5-6, 1936, p. 6, 1937, pp. 6-7, 1938, pp. 6-7;
 Swaziland, Medical Report 1925, pp. 3-4, 1927, p. 3, 1930, pp. 4-5, 1933, p. 5, 1935, p. 5, 1933, p. 4.

¹ The total number of infant deaths registered in 1931–40 was 31 (see Colonial Reports, Suazi-Lond 1931, p. 6, 1932, p. 6, 1933, p. 6, 1934, p. 6, 1935, p. 6, 1935, p. 7, 1937, p. 54, 1935, p. 53, 1939, p. 60, 1930, p. 63, 1930, p. 63

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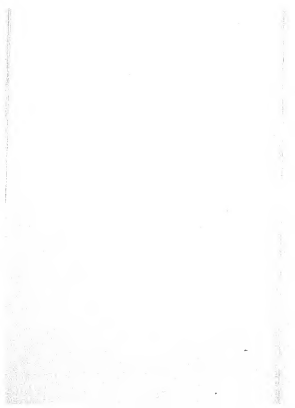
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THIRD PART

EAST AFRICA

CHAPTER VII

INTRODUCTION

I. CENSUS-TAKING

Censuses2 of the native population were taken in 1931 in Mombasa. Nairobi, and on non-native premises in Kenya and Uganda. Censuses of the non-native population have been taken in Kenya and Nyasaland in 1911, 1921, 1926, and 1931,3 in Uganda and Northern Rhodesia in 1911, 1921, and 1931, in Tanganyika and Somaliland in 1921 and 1931, and in Zanzibar in 1921.

Counts4 (all-inclusive or partial) of the native population have been made in Uganda in 1911, 1921, and 1931, in Tanganyika in 1921, 1928, and 1931, in Northern Rhodesia in 1931, in Nyasaland in 1921, 1926, and 1931,5 and in Zanzibar in 1910, 1924, and 1931. Counts of the non-native

population were made in Zanzibar in 1910 and 1931.

All native counts in Tanganyika, the Uganda enumerations (censuses and counts) of 1911 and 1921, the Zanzibar counts of 1910 and 1924, and the censuses of 1911 in Kenya and North-Eastern Rhodesia were taken without special legal enactment. All non-native censuses in Somaliland and Tanganyika, the censuses of 1921 in Kenya and Zanzibar, and the census of 1911 in Nyasaland were authorized by Ordinances or Decrees ad hoc. The census of 1911 in North-Western Rhodesia, the censuses of 1921 and 1931 in Northern Rhodesia, the enumerations of 1921, 1926, and 19315 in Nyasaland, the censuses of 1926 and 1931 in Kenya, and the enumerations of 1931 in Uganda and Zanzibar were taken in accordance with general Census Ordinances, Decrees, or Proglamations, The Census Acts. on the whole, vary greatly. But the general Census Ordinance enacted in 1925 in Kenya was adopted almost literally in Uganda and Zanzibar in 1931. I shall reproduce here the text of the Kenva Ordinance, showing in footnotes the main changes made in Uganda7 and Zanzibar.8

8 I have not noted, for example, that in Uganda and Zanzibar 'Protectorate' was substituted for 'Colony' and 'Shs. 100' and 'fifty rupees' respectively for 'five pounds', and that in Zanzibar

¹ This Introduction was written in 1941-2. More recent information (up to 1946) is given in footnotes and in the chapters dealing with the individual Dependencies.

A census is an enumeration made by entering the name and particulars of each individual on a census form. ³ In Nyasaland also in 1945.

⁴ A count is an enumeration made either without any forms or with collective forms in which are entered particulars of groups (for example, the population of a village). ⁶ For the text of the Ordinances governing the 1931 censuses in Northern Rhodesia, Nyasaland, Somaliland, and Tanganyika, see the respective chapters.

⁷ The changes noted for Uganda were not in the original Bill but were amondments proposed and accepted during the debate in the Legislative Council (see 'Minutes of the Proceedings'. 14 Apr. 1931, Official Gazette of the Uganda Protectorate, 30 Apr. 1931, p. 147).

An Ordinance to make provision for taking the Census of Kenya as and when may be required.

1. This Ordinance may be cited as 'the Census Ordinance, 1925'.

In this Ordinance the expression 'premises' includes also any vessel or train, and any plantation, shamba, mining area or other place where persons are employed.

3. The Governor in Council may by Order direct a census to be taken of the inhabitants of the Colony or of any part thereof specified in such Order at such time or times as he may think fit.

4. All expenses incurred, with the approval of the Governor, for the purposes of the census, shall be paid out of the general revenue of the Colony.

5. The Governor may appoint a superintendent of any census directed to be taken.

6. The superintendent shall:-

- Subject to the control of the Governor, have the general supervision and management of the census; and
- (2) Subject to the approval of the Governor, appoint such enumerators and officers as may be necessary for the purpose of the census and the carrying inte effect of this Ordinance.

7. The superintendent shall eause to be prepared and printed, for the use of the persons to be employed in taking the census, such forms and instructions as he may deem necessary, and in particular schedules to be filled up with such particulars as the Governor may consider necessary in order to insure as far as possible the completeness and accuracy of the census returns.

8. The occupier or person in charge of any premises shall fill up, or cause to be filled up, any schedule left at such premises to the best of his knowledge and belief in relation to all persons dwelling or being on the premises at the time when such census is taken, and shall sign his name thereto and shall cleiver the schedule so filled up to the ounmerator when required to do so? Provided always that when any person required to fill up such schedule is illiterate, such schedule may be filled up and signed by the enumerator.

9. The enumerators and other persons employed in the execution of this Ordinance shall have authority to ask of all persons presumably able to afford the information desired all such questions as may be necessary for obtaining any of the particulars required by this Ordinance, and every preson retwins to answer, or knowingly giving a false answer to, any such question shall for every such refusal or false answer be liable to a fine of five pounds.

10. Every enumerator shall make a declaration to the effect that the returns turnished by him in pursuance of this Ordinance, or any instructions issued thereunder have been truly and faithfully taken and that to the best of his knowledge they are correct as far as may be known and such declaration shall be made before a massistate.*

11. If any person cuployed for the purposes of this Ordinance makes wilful default in the performance of any of his duties under this Ordinance or makes any wilfully false declaration he commits an offence and shall be liable for such offence to a fine not exceeding five pounds.

12. Every person who:—

(a) Wilfully refuses or without lawful oxcuse neglects to fill up and sign any schedule of particulars as and when he may be required by the superintendent of the census or any officer acting on his behalf so to do; or

'Decree' was substituted for 'Ordinance', and 'British Resident' for 'Governor' and 'Governor in Council'.

¹ Italicized words omitted in Zangbar.

² Uganda, 'magistrate or a chief not below the rank of Gombolola Chief'.

Uganda, itslicized word omitted.

(b) Wilfully fills up or signs any such schedule with particulars which he knows to be false, or does not believe to be true:¹

shall be liable2 to a fine not exceeding five pounds.

13. Upon the completion of any census the superintendent shall prepare a report on the census and cause an abstract of the returns to be made and furnished to the Governor.

14. The Governor in Council may make rules for the carrying out of this Ordinance.

All non-native enumerations and the native counts in Uganda and Zanzibar ascertain the de facto population. But the native counts in all mainland Dependencies, except Uganda (and the official estimates for these territories), refer to the resident population, i.e. they attempt to exclude the people temporarily present and to include those temporarily absent. The exclusion of persons temporarily present, which anyway is not earried through thoroughly (those, for example, paying taxes being usually included), does not affect essentially the total population in any of these Dependencies. But the inclusion of those temporarily absent swells considerably the population figures of Nyasaland and Northern Rhodesia, and as many natives considered temporarily absent never return, while others who in fact are only temporarily absent are omitted, changes in the official population figures of Dependencies which are labour-supply areas are particularly difficult to interpret.

II. TOTAL POPULATION

1. Native Population

The population figures for all British Dependencies in East Africa are quite uncertain. The partial censuses taken in 1931 covered only 0.5 pecent. of all natives. The counts made in Uganda, Nyasaland, and Zanzibar, and in small areas of Northern Rhodesia and Tanganyika, comprised about two-fifths. For three-fifths of the natives we have nothing but estimates or guesses. I shall briefly characterize the official totals for the various Dependencies, arranging them according to the order of uncertainty of the figures.

The native population of British Somaliland has been 'estimated' in the Blue Books for many years at 344,700. There is no evidence as to how this figure was obtained, and it should. I think, be treated at best as a

reasoned guess with a margin of error of +200,000/-100,000.

The figures for Kenya are based on the annual counts of adult males made for taxation purposes, and on the assumption that in general females will constitute 53 per cent. and children 37 per cent. of the total population. The figure given for the end of 1939 is 3,413,371 (as against 3,024,975 at the and of 1934). The basis of the estimates, which have fluctuated very

¹ Uganda added: '(c) Being a person employed for the purposes of this Ordinance publishes or communicates to any person, without lawful authority, any information sequired by him in the course of his employment; or

^{&#}x27;(d) Having possession of any information which to his knowledge has been disclosed in contravention of this Ordinance, publishes or communicates that information to any other person;' 2 Zanzibar, 'cocamits an offence and shall be liable for such offence'.

much in the course of the last 25 years, is so uncertain that one can say hardly more than that the population at the end of 1939 was probably between 2,900,000 and 3,700,000.

In the late 1920's the population of Northern Rhodesia was probably better known than that of Kenya, but from 1930 owing to the abolition of the taxation of plural wives the names of women were omitted from the tax registers, fewer villages were visited by the district officers, and after 1934 no attempt was made even to estimate the population. When for the end of 1928 the population was put at 1,261,972 the error was probably not more than ±100,000. Since then population growth has been checked more than in former times by the migration of labourers who remained abroad. The official figures for 1931-4, which oscillated between 1,366,000 and 1,383,000, cannot have been gross understatements, but they may have overstated the population by as much as 200,000. It is likely, but by no means certain, that the population by the end of 1939 was between 1,260,000 and 1,500,000.

The 1931 'census' of Tanganyika was taken by the native authorities 'in accordance with a standard procedure laid down in instructions circulated from the Secretariat'. It seems, however, that a count was made only in exceptional cases. The total obtained, 5,022,640, was, I think, rather an overstatement than an understatement. The actual population probally was somewhere between 4,500,000 and 5,200,000. Subsequent estimates were based on the number of taxpayers, the estimate for the end of 1839 being 5,243,167. The actual figure probably was between 4,600,000 and 5,500,000.

The 1931 'census' of Nyasaland was taken by native enumerators who are said to have made actual counts. But the total of 1,599,888 obtained in 1931 cannot be reconciled with the totals found in 1930 and 1921 (1,290,885 and 1,199,934 respectively), although 'the greatest care was taken to adhere strictly to the methods employed in former censuses,' and although 'in many cases the enumerators were the same'. Since the population increase shown for 1926-31 was excessive and since the estimate for the end of 1930, based on tax rolls, showed a population of only 1,392,742, it is unlikely that the census grossly understated the population, but it may have overstated it considerably. The official estimate for the end of 1939 puts the native population at 1,676,600. It probably was between 1,450,000 and 1,800,000. Since about one-quarter of the native men are reported to work abroad, the difference between the 'resident' and the de facto population is particularly great in Nyasaland.'

The 1931 count in Uganda was made by the native administrations which, on the whole, have probably a closer knowledge of the inhabitants under their centrol than those of other British Dependencies in Bast Africa. The total obtained was 3,536,327, and the margin of error, I think, must not be put at more than ±200,000. For the end of 1939 the population

¹ The African count of 1945 showed a de facto population of 2,044,707, and in addition 133,300 persons absent abroad. (If these figures come next have the truth the native population in earlier years must have been larger than indicated above.)

was estimated at 3,769,758. It probably was between 3,500,000 and 4,050,000.

The 1931 enumeration in Zanzibar was apparently made by actual count, but the schedule adopted for the enumeration proved to be 'not suitable for use in the Protectorate'. The total obtained was 219,867, and the margin of error may have been ±20,000. For 1939 the native population has been estimated at 234,200. It probably was between 210,000 and 260,000.

According to the official estimates, the native population in the British Dependencies in East Africa amounted to about 16,000,000 by the end of 1939. The preceding discussion suggests a margin of error of +1,300,000/--1,900,000. But I do not think that for the area as a whole the margin of error must be put at more than +6j--0 per cent. If this assumption is correct, the total population at the end of 1939 would have been between 14,500,000 and 17,000,000.

2. Non-Native Population

Since censuses of non-natives have been taken in every Dependency our knowledge of the number of Europeans and Asiatics should be more accurate than that of the number of natives. But this is probably true only for years in which censuses were taken. The numbers of non-natives living in an African Dependency vary, of course, much more from year to year than the numbers of natives, and the relative margin of error in the intercensal estimates of non-natives may be greater still than in the estimates of natives. But it is impossible to appraise it even approximately.

At the beginning of this century the Europeans in the present area of British East Africa numbered not more than 3,000. Ten years later there were about 10,000, and at the outbreak of the first World War about 15,000. At the end of the war there were rather less, but according to the ensuses of 1921 they numbered 18,800 and five years later about 25,000. In the second half of the 1920's their number rose rapidly and reached at the 1931 censuses 43,200. Since then the increase was again slow. The European population may have reached 50,000 before the outbreak of the second World War but dropped thereafter. For 31 December 1939 it was estimated at 48,300.

In Somaliland there are some dozens of male officials, a few with wives, but no European private residents. In Zanzibar there were, at the end of

¹ The most recent official estimates of the native population are as follows:

Kenya	Uganda	Tanganyika	N. Rhodesia	Nyasaland	
31 Dec. 1944	31 Dec. 1944	31 Dec. 1944	1944	Spring 1945	
3,825,533	3,926,528	5,437,069	1,544,000	2,178,013	

These figures suggest a native 'resident' population of 17,500,000 for the whole of British East Africa at the end of 1944.

² Five years later it was possibly smaller, if refugees in camps, internees, and prisoners of war are excluded.

1939, 254 Europeans, only about as many as 35 years ago. The number of non-British has declined very much in the course of time; the number of British has risen, but largely through an increase in the number of officials. In Nyasaland the Europeans increased between 1901 and 1939 from 314 to 1,953, and in Uganda from 244 (1902) to 2,206.1 In Tanganyika, the largest British Dependency in East Africa-both as regards area and population-the European community had a most chequered career. Under the German régime there were at the beginning of this century about 1,200 Europeans and at the outbreak of the first World War nearly 6,000. Five years later there were no Germans left in the country. According to the 1921 census the European population numbered 2,447 (including 621 officials). It began to increase again essentially after the readmission of Germans in 1925 and amounted in 1931 to 8,228. Owing to a further influx of Germans it rose by another 1,000, but dropped considerably after the outbreak of the second World War.2 The European population of these five Dependencies was 12,550 according to the 1931 censuses and comprised about 1 per 1.000 of the total population.

In 1904 the Europeans in Northern Rhodesia numbered about 850, and on 1 April 1924, when the Territory came under British administration. about 4.200. After the discovery of rich copper deposits in 1925 the number of Europeans rose rapidly and reached 14,000 by the end of 1930. Owing mainly to the fall in the price of copper it declined thereafter and probably never reached again the level of 1930 until the outbreak of the war. It constitutes about 1 per cent, of the total population.

In Kenya there were about 550 Europeans in 1902. Planned white colonization started in 1903, and although early expectations were not fulfilled,3 the European population increased more or less steadily. It numbered 16,812 in 1931 and 22,808 at the end of 1939.4 It constituted about 0.7 per cent. of the total population.

Kenya's share in the total European population was about 15 per cent. at the beginning of this century; it amounted to about 50 per cent. during the first half of the 1920s but, owing to the rapid development in Northern Rhodesia and Tanganyika, dropped below 40 per cent. in 1930-1. In 1939 it again approached 50 per cent. The share of Northern Rhodesia rose

On 31 Dec. 1943 there were 7,448 Europeans in Tanganyika (excluding 6,246 refugees and 3,015 evacuees).

on 31 Dec. 1944 the number of Europeans was 23,323 (excluding prisoners of war—in April 1944 54.684).

On 29 Apr. 1945 the number of Europeans in Nyasaland was 1,948, and on 31 Dec. 1944 in Uganda 2.553 (excluding 6.144 refusees and 1.070 internees).

³ See Lugard, The Rise of our East African Empire (1893), vol. i, p. viii: "The rapid increase of population, the closing of the hitherto available outlets for emigration and for industrial extension, as well as of the markets for our goods, and the sources of supply for our needs, indicate that the time is not far distant when the teeming populations of Europe will turn to the fertile highlands of Africa to seek new fields for expansion. It is possible, therefore, that British Central and British East Africa may be the embryo empires of an epoch already dawning-empires which, in the zenith of their growth and development, may rival those mighty dependencies which are now the pride of the Anglo-Saxon race.' Ten years later Johnston envisaged a European population of 500,000 on the Nandi Plateau in Kenya (see Johnston, The Uganda Protectorate,

from about 15 per cent. during the first decade of this century to over 30 per cent. in 1930-1 but was slightly less thereafter. The share of Tangan-yika, which had been about 40 per cent. during the first decade of this century, was about 13 per cent. in 1921-5. It amounted to nearly 20 per cent in 1931 and apparently did not change until the outbreak of the second World War. The total share of the other four Dependencies was about 10 per cent.

The other non-natives are nearly all Asiatics, mainly Indians and Ambs. In 1901, when 20,000 coolies were employed on the construction of the Uganda Railway, the total number of Indians in the present area of British East Africa probably exceeded 40,000. In 1911 it was about 30,000, and in 1921 about 50,000. There was a large immigration in the second half of the 1920s, and according to the 1931 censuses the Indians totalled 92,500. In the last years before the war their number was about 100,000. They were twice as numerous as the Europeans.

The number of Indians is negligible in Northern Rhodesia, Nyasaland, and Somaliland. It was also very small in Uganda before the first WOd1 War, but increased much in the course of the 1920's. It was 13,000 in 1931, and may have reached 17,000 in 1938-9. In Zanzibar there has been for many decades a comparatively large number of Indians. There were 8,300 in 1910; 12,900 in 1921; 14,200 in 1931; and about as many in 1939. Thirty years ago there were about 9,000 Indians in Tanganyika, and their number was practically the same in 1921. Ten years later there were 28,400; their number apparently did not change until the outbreak of the war. In Kenya the number of Indians has varied greatly in the course of the last 50 years. In 1897 it was hardly 7,000, in 1901 about 27,000, and a few years later possibly again only 7,000. But it rose steadily thereafter, and was nearly 40,000 in 1931, and 45,000 in 1938-9.

In addition to the Indians there were approximately 8,000 Goans² in British East Africa.

The figures concerning Arabs are quite uncertain. Their number is negligible in Uganda, Northern Rhodesia, and Nyasaland, and very small also in Somaliland. There may have been in 1939 about 7,000 in Tanganyika, about 15,000 in Kenya, and still more in Zanzibar.

In the mainland Dependencies the total number of non-natives was about 50,000 both in 1901 and 1911, about 78,000 in 1921, about 153,000 in 1931, and about 170,000 in 1938-9. They constituted a little over 1 per cent. of the total population.

¹ The number of Indians and other Asiatics apparently increased very much in the course of

the war. The most recent estimates are: Kenya (31 Dec. 1944) 113,211 Asiatics (74,085 Indians, 6,177 Goans, 32,949 Arabs and Others); Usanda (31 Dec. 1944) 27,573 Asiatics;

Tanganyika (31 Dec. 1944) 46,558 Asiatics;

Northern Rhodesia (31 Dec. 1943) 819 Asiatics;

Nyasaland (29 Apr. 1945) 2,804 Asiatics.
If these figures can be trusted, the number of Indians in British East Africa may have exceeded 150,000 in 1944.

² The Goans are nearly all Roman Catholics of Indian or Portuguese-Indian descent.

³ Their number, may have reached 230,000 in 1944.

3. Population Density

"The soil of East Africa is amazingly fartile; the population is small." But the distribution of the population is extremely uneven. In Northern Rhodesia and in Somaliland there are about 5 inhabitants to the square mile, in Kenya and Tanganyika about 15, in Nyasaland and in Uganda about 45, and in Zanzibar nearly 250. In Kenya 'nearly two-thirds of the total area is inhabited at an average density of less than one to the square mile.", but in the three Kikinyu and the three Kavinond districts, which comprise only 4 per cent. of the total area and about one-half of the total population, there are about 180 inhabitants to the square mile. In Tanganyika again nearly two-thirds of the Territory are entirely uninhabited, and the well-watered parts of the country which cover one-tenth of the total area contain two-thirds of the total population.

III. COMPOSITION OF THE NATIVE POPULATION

Figures concerning the total number of males and females in 1931 have been published for each Dependency. The ratio of females to 100 males was stated to be 135 in Somaliland, 116 in Northern Rhodesia, 113 in Kenya and Nyasaland, 108 in Uganda, 107 in Tanganyika, and 95 in Tanzhar. But the figures for Somaliland and Kenya are mere guesses, and those for some other Dependencies, particularly Northern Rhodesia and Nyasaland, are likewise not trustworthy. All that can be said with some degree of certainty is that there is an excess of females in every Dependency except Zanzibar, where the preponderance of males is due to immigration from the mainland.

Data concerning the number of boys, girls, men, and women in 1931 have been published for Uganda, Tanganyika, Northern Rhodesia, and Nyasaland. But even where the natives were actually counted, the distinction between children and adults was evidently made by many enumerators in a most haphazard fashion. Our knowledge of the age composition, therefore, is practically nil.

Figures concerning the conjugal condition in 1931 have been published only for Uganda and Nyasaland. The data for Uganda are of little value as the census returns subdivide the population merely into single persons (including children) and married persons, and as it is impossible to tell to which group were allocated the widowed and those for whom the conjugal condition was not stated. The data for Nyasaland will be analysed in Chapter XII.

IV. COMPOSITION OF THE NON-NATIVE POPULATION

The distribution of the non-native population by sex is known for each Dependency, but data concerning birthplace, nationality, age, and conjugal condition are lacking for Zanzibar. The omission is irrelevant for Europeans as more than 99 per cent. live on the mainland, but the gap is

Report of the East Africa Commission (1925), p. 53.
 Report of the Kenya Land Commission, September 1933, p. 350.

serious for Asiatics as they are very numerous in Zanzibar. It should be realized, therefore, that most of the information I am summarizing in this section for Asiatics conveys a picture only of those on the mainland.

Birthplace. The classification of birthplaces is defective in some of the 1931 census reports. In Kenya, Uganda, and Tanganyika persons born in Egypt were counted as born in a British Possession, while in Kenya all persons born in Palestine, and in Tanganyika Europeans (but not 'Coloured' and 'Others') born in Palestine were counted as born in a Foreign Country. I have re-computed the official figures by allocating Egypt to Foreign Countries and Palestine to British Dependencies.

Of the 42,930 Europeans enumerated in 1931 on the mainland, only 5,901 were born in British East Africa, 9,266 in the Union of South Africa, 954 in Southern Rhodesia, 301 in other British Possessions in Africa, 203 elsewhere in Africa, 17,615 in British Europe, 2,277 in Germany, 3,535 elsewhere in Europe, 1,015 in British Europe, 2,277 in Germany, 3,535 in Asia, 82 elsewhere in Asia, 833 in British America, 494 in the United States, 133 elsewhere in America, and 673 in British Oceania. The proportion of those born in Africa was 30 per cent., while 55 per cent. were born in Europe and 6 per cent. in other continents. Of the Europeans in Uganda only 16 per cent were born in Africa, of those in Northern Rhodesia, on the other hand, 56 per cent. The proportion of Europeans born in the British Empire was 84 per cent.

Of the 110,000 Asiatics' enumerated in 1931 on the mainland, 43,201 were born in British East Africa, 1,052 elsewhere in British Africa, 402 elsewhere in Africa, 50,699 in India, 772 in other British Possessions in Asia, 8,169 in Arabia,* 5,123 in Goa, 279 elsewhere in Asia, and 39 in Europe or America. Two-fifths were born in Africa and three-fifths in Asia. The proportion of Asiatics born in the British Empire was 87 per cent

Nationality. For some Dependencies the collected information has been published in detail, but in others only a few groups have been distinguished. I have summarized the results for 1931 in Tables 2 and 3.

It appears that of the 42,930 Europeans enumerated on the mainland 36,000 or 84 per cent. were British and 6,840 or 16 per cent. foreigners. In Somaliland all Europeans were British. In Tanganyika, on the other hand, only one-half were British, while one-quarter were Germans^a and one-quarter of another nationality.

The Indians are almost all British subjects while the Goans are nearly all foreigners. In Kenya nearly one-half of the Arabs are British subjects while in Uganda and Tanganyika they are mostly foreigners, the difference being due to the fact that birth in a British Protectorate or Mandated Tewitory does not necessarily confer British nationality. Of the 110,000 non-European non-natives 88,126 or 80 per cent. were British and 21,874 or 20 per cent, foreigners.

This figure includes a few thousand non-natives who are neither Europeans nor Asiatics.
 A number of Arabs actually born in Africa have probably been returned as born in Arabia.

³ By 1938 the proportion of Germans exceeded one-third.

TABLE 1. Non-Native Population by Birthplace, British Mainland Dependencies in East Africa, 1931

		1	Africa				Europe				Asia			America	rica			
		Bri	British				For	Poreign	Bri	British		Foreign						
Dependency	Depen- dency strolf	Else- ? where E. Africa 8.	Union of 8. Africa	Else- where	Foreign	Bretish	Ger- many	Else- where	India	Else- where	Arabia	692	Else- where	British	Foreign	Oceania British	Un- known, at sea	Total
								Eur	EUROPEANS									
Kenya .	2,908	111	2,475	174		8,507	304	845	299	81	67	1	31	112	228	355	-13	16.819
Uganda	A	4	88	83		1,167	21	300	3	18	-	07	6	4	8	8	10	2.001
Tanganyika	388	181	22	9		2,522	1,828	1,547	136	9	9	-	02	20	185	2	150	8,228
N. Khodesia	1,224	9 6	9116	1,002	Z:	4,225	7	613	88	55 2	1	I	a a	22 6	200	202	97	13,846
Try assessment.	200	Ļ	Rep	1	=	7,100	27	199	98	4	1	1	1	8	12	8	1	1,975
Total .	5,540	361	9,266	1,255	208	17,615	2,277	3,535	828	192	6	4	69	333	627	673	110	42,930*
								ASIATIOS	ASIATIOS AND OTHERS	HERS								
Kenya .	21,680	616	44	643	133	1	1	14	25,841	363	4,414	2,598	110	8	1	1	. 11	57,135
Uganda .	8,986	_	10	8	88	1	1	1	9,223	25	255	810	47	01	1	ı	28	15,266
Tanganyika	11,794	_	61	142	157		ı	9	13,861	8	2,709	1,351	119	1	-	ı	- 6	39,799
N. Rhodesia	270	•	101	55	6	1	1	1	128	69	. 1	. 1	02	02	1	1	91	801
Nyasaland.	105		1	ı	10	1	1	1	1,412	1	1	28	1	1	1	1	=	1,591
Somaliland.	1,294	305	1	22	8	1	ı	1	#	1	182	9	ı	1	ı	1	61	2,615
Total .	39,129	4,162	169	883	402	8	1	88	669'09	772	8,159	5,123	279	6	01	1	181	110,000
		British Possessions not stated	SSESSIONS I	not state	9							Includin	g 56 in 8	Including 56 in Somaliland	-5			

includes possibly some other British Possessions in Africa. British Possessions not stated.

Including 2 foreign Possessions in Oceania, Including Southern Rhodesia,

Including 12 in Somaliland.
 Including 68 in Somaliland.
 Including 5 British Possessions not stated.

Table 2. European Population by Nationality, British Mainland Dependencies in East Africa, 1931

				Bri	tish					Foreigner		
		By	birth	By na zui							Total	
Dependency	- 1	dorn in aprire	Born elze- sohere	Born in Empire	Born else- sehere	'South African Dutch'	Total	German	Others	Born in Empire	Born else- where	Total
Kenya . Uganda . Tanganyika	. 1	,328 ,594 3,344	228 31 85	52 1 41	101 7 32	813 ¹ 12 582 ²	15,522 1,645 4,084	314 18 2,139	976 338 2,005	162 15 661	1,128 341 3,483	1,290 856 4.144
N. Hhodesia Nyasaland Somaliland		12,	249	.: -:	5º 	394	13,028 1,743 68	78 8 —	720 221	=	::	232

Table 3. Non-European Non-Native Population by Nationality, British Mainland Dependencies in East Africa, 1931

			Br	lish				Foreigners		
		By birth		By ton zai	tureli- ion					
	Born in Empire	Born else- where	Not stated	Born in Empire	Born else- unhere	Total	Born in Empire	Born else- where	Total	Total
					KENYA					
Indians Goens Arabs Others	30,530 198 4,896 1,152	66 8 590 8	32 5 6 9	20 2	72 3	39,628 211 5,584 1,174	912 2,747 53	2,856 3,835 119	3,768 6,582 172	39,644 3,979 12,166 1,346
				τ	IGANDA					
Indians . Goans . Arabs . Unclassified	12,934 5 36 362	13 -3 -	52 1	=	=	12,000 5 39 363	304 214 209	27 815 262 29	1,119 476 238	13,026 1,124 515 601
				TAI	ROANTIKA					
Indians . Goans . Arabs . Others .	23,124 6 142 337	70 16	=	55 3 8 6	1 1 10 1	23,280 10 230 360	415 4,183 97	78 1,297 2,646 132	142 1,712 6,829 229	28,422 1,722 7,059 589
				North	RN RHOD	ESIA				
Asiatics . Coloured .	::	::	::	::	::	170 424	::	::	6	176 425
				N	ASALAND					
Asiables .	٠	١		١	١	1,514		٠	77	1,591
	_			So	HALITANE	•				
Indians Coloured Black	1,2	12 37 84	Ξ	- :	_	512 1,239 384	::	::	405 67	520 1,644 451

Including 8 Nationality not stated.

Including 1 not born in Empire.
 Including 2 not born in Empire.
 Including 180 British by Annexation.
 Including 6 Hebrew Jewish and 5 Nationality not specified.

Sex. Among the Europeans enumerated in 1931 the ratio of females to 100 males was 66. The proportion of females has been increasing in the course of time, but fluctuates considerably in such Dependencies as Northern Rhodesia where in times of prosperity numerous men immigrate who leave the country in times of depression. Among the non-Europeans enumerated in 1931 the ratio of females to 100 males was 56; it is particularly low among the Goans.

Table 4. Non-Native Population by Sex, British Dependencies in East Africa, 1931

	Sex		Kenya	Uganda		Northern Rhodesia	Nyasa- land	Somali- land	Zanzi- bar	Total
					Euro	PHANS				
Males			9,404	1,243	5,226	8,766	1,168	55	183	26,045
Fomales			7,408	758	3,002	5,080	807	13	95	17,163
Females	to	100								
males			79	61	57	58	69	24	52	6€
				A	SIATICS A	ND OTHER	s			
Males			36,747	10,061	20,470	352	1,371	1,537	9,955	80,493
Females			20,388	5,205	12,322	249	220	1,078	5,291	44,753
Females	to	100								i
males			55	52	60	71	16	70	53	56

Age. The census report for Somaliland distinguishes merely persons under 20, 20 to 40, 40 to 60, and over 60, and, therefore, shows neither the number of children nor the women at child-bearing age. The principal results for the other mainland Dependencies are summarized in Table 5.

Table 5. Non-Native Children, Women at Child-bearing Age, and Old People, British Mainland Dependencies in East Africa, 1931¹

17			Euro	peans			Asiatics of	and Other	,
Dependency		Under 15	Women 15-49	60 and over	Total ²	Under 15	Women 15-49	60 and over	Total*
Kenya .	$\bar{}$	3,737	4,788	600	16,812	19,361	10,324	1,758	57,135
Uganda .		233	573	43	2,001	4,986	2,650	164	15,266
Tanganyika		1,414	2,066	221	8,201	11,707	5,980	868	32,743
N. Rhodesia		2,945	3,241	356	13,837	230	109	14	585
Nyasaland .		295	587	46	1,975	185	146	14	1,591
Total .		8,624	11,255	1,266	42,826	36,469	19,209	2.818	107,320

Excluding Somaliland.

In 1931 the proportion of children (under 15) among the European population was 20-1 per cent., the proportion of women at child-bearing age (15-49) 26-3 per cent., and the proportion of old people (60 and over) 3-0 per cent. The percentage of children was low, and particularly so in Uganda (11-6) and Nyasaland (14-9) where there are few settlers. The percentage of women at child-bearing age was about the same as in European countries, and as these women are mostly young the composition of

² Excluding Age not stated.

TABLE 6. Non-Native Adult Population by Conjugal Condition, British Mainland Dependencies in East Africa, 1931.

			Male	Males over 15					Females over 15	over 15			
Dependency	Single	Married	Widowed	Divorced	Not $stated$	Total	Single	Married	Widowed	Divorced	Not	Total	Total
					×	EUROPEANS							
Kenya	3,172	4,115	157	41	16	7,501	1,547	3,627	360	20	9	K KTA	19 00 8
•	616	485	15	-	63	1,119	260	369	5	3	2	100	10,01
ъ в	2,385	2,009	75	35	ı	4.504	724	1.477	200	18		0 00 0	1,708
N. Rhodesia .	3,403	3,540	194	114	01	7,253	482	2,653	158	000	-	200,0	20,00
	444	222	16	8	1	1,018	174	463	a	900	٠,	662	1,680
	10,020	10,704	467	194	8	21,395	3,504	8,589	646	88	F	12,833	34,228
					ASTATI	ASTATIOS AND O	OTHERS						
•	7,480	17,393		88	576	26.303	676	0.130	1117	100	3		
Uzanda .	2,136	5,073	259	9	84	7.522	84	6,518	140	707	ě c	11,4/1	37,774
в.	4.800	9,107		86	1	14.473	200	808	804	1 6	19	2,700	10,280
N. Rhodesia .	107	129		-	I	246	223	67			ı	0,030	21,063
	431	807		63	١	1.967	90	37	00	ı	I	125	871
					1		1	****	•	1	i	149	1,406
	14,954	32,509	1,530	184	624	49,801	1,607	17,171	1,967	262	98	21,093	70,894
								-					

¹ Excluding Somalilan

the population tends to swell the birth-rate. The percentage of old people is very small.

Among the Asiatics (including Others) the proportion of children was 34.0 per cent., the proportion of women at child-bearing age 17.9 per cent., and the proportion of old people 2.6 per cent. The percentage of children is high (except in Nyasaland). The percentage of women at child-bearing age is very low (and particularly so in Nyasaland). The percentage of old people is very small.

Conjugal Condition. The census report for Somaliland does not reveal the distribution of the adult population by conjugal condition. The principal results for the other mainland Dependencies are summarized in

Table 6 (p. 107).

Of the male adult Europeans enumerated in 1931, 46.9 per cent. were bachelors, 50-1 per cent. husbands, and 3-0 per cent. widowers or divorced. The percentage of husbands was highest in Kenya (55.0) and lowest in Uganda (43.4). Of the female adult Europeans 27.3 per cent. were spinsters, 67.0 per cent. wives, and 5.7 per cent. widows or divorced. The percentage of wives was highest in Northern Rhodesia (72.8) and lowest in Uganda (56.8). Of the male adult Asiatics (and Others) 30.4 per cent. were bachelors, 66-1 per cent, husbands, and 3-5 per cent, widowers or divorced. Of the female adult Asiatics only 7.7 per cent. were spinsters, 81.7 per cent. wives, and 10-6 per cent. widows or divorced.

The ratio of the number of wives to 100 husbands was 80 among Europeans (in Kenya 88), and only 53 among Asiatics. The proportion of European husbands whose wives reside in Europe has decreased considerably

in the course of time.

European Officials. Officials have constituted for three decades somewhat more than 10 per cent. of the European population. Figures concerning the distribution by quinquennial age-groups have been published from 1930 on. The results are summarized in Table 8. Unfortunately they are not conclusive as the number of officials whose age is 'unknown' is very large and has even increased in recent years.

TABLE	7.	European	Officials	in	British	Dependencies	in	East	Africa,
			31 L	lece:	mber 191	0-411			

Year	Number	Year	Number	Year	Number	Year	Number	Year	Number
1910	915	1917	1,357	1924	2,759	1931	5,6112	1938	5,393
1911 1912	1,019	1918 1919	1,404	1925 1926	3,155 3,562	1932 1933	5,128 4,786	1939 1940	5,609 4,4054
1913 1914	1,322	1920 1921	2,401 2,683	1927 1928	3,805	1934 1935	4,734	1941	4,380
1915	1,018	1921	2,647	1928	4,589 ³ 5,064	1935	4,880 4,938		
1916	1,392	1923	2,674	1930	5,542	1937	5,090		

¹ See East Africa, Vital Statistics of European Officials 1941, p. 3. The figures include the officials of the Kenya-Uganda Bailway. 2 'King's African Rifles included with effect from 1931.'

^{3 &#}x27;Figures for Northern Rhodesia included with effect from 1928.'

^{4 &#}x27;King's African Rifles and Somaliland Protectorate excluded with effect from 1940.'

Table 8. European Officials by Sex and Age, British Dependencies in East Africa, 1930-411

١	1	ì											
stal	E.							595					
Te	M.	4.635	5,162	5.027	4.529	4.212	4 907	4.285	4.324	4.464	4.692	3.905	
1ge	F.	88	10	4	80	26	96	119	132	133	171	161	
de unkn	M.	244	340	355	327	258	291	311	381	428	563	426	
90	F.	1	6	6	91	10	01	10	00	49	8	00	
55- years	M.	611	123	142	80	99	86	124	141	186	506	18	
*.	18.	29	7	9	- 90	=	6	30	98	45	52	31	
50-54 years	f	92	96		_		-	262		-		-	
	1 .	22	-	_			_	_	-			-	
67-49	H	35						28			_	_	
# 5	M	467	478	497	458	468	508	502	567	615	598	504	
to-44	Ŀ,	7.5	99	17	8	99	73	73	23	89	22	40	
3kg	M.	869	752	738	740	716	716	754	728	732	759	667	
35-39 years	E.	19	80	86	102	26	26	85	4	7	99	56	
35 yea	M.	883	116	882	819	808	798	782	777	814	838	765	
25 82	F.	83	86	8	82	74	42	7.1	200	83	107	63	
30-34 years	M.	913	945	914	838	814	838	831	782	763	787	592	
9 %	F.	53	53	77	23	99	69	11	22	85	200	52	
25-29 years	M.	176	947	892	758	929	553	512	463	440	436	448	
79 8	F.	63	64	99	65	55	28	52	49	45	51	53	
20-24 years	M.	868	340	908	515	44	143	163	175	991	174	154	
6 9	G.	34	Ξ.	Ξ.					_			_	
15-19 years	M.,	61	34	88	88	37	33	4	2	9	30	21	
Date	Jan.	1930	-		-	-			-			_	

¹ See Rast Africa, Vial Statistics of European Officials 1930, p. 1, to 1941, p. 1. The figures include the officials of the Kenya-Uganda Railway.

² Excluding Somalitand.

V. BIRTH AND DEATH REGISTRATION

The Birth and Death Registration Ordinances enacted in the mainland Dependencies provide compulsory registration of European births and deaths; most of them provide also compulsory registration of Asiatic births and deaths but merely optional registration of native births and deaths. In Zanzibar registration is compulsory for all births and deaths. The years in which the British administration introduced compulsory registration in mainland Dependencies were as follows:

	France	peans	Aoi	atics	No	tives
Dependency	Births	Deaths	Births	Deaths	Births	Deaths
Kenya	1904	1906	1929	1906 ¹		19062
Uganda	1905	1907	1915	1907		
Tanganyika	1917	1917	10001	1923		-
N. Rhodesia	1905 ³	1905 ³ 1905	1909 ⁴ 1912	19094 1905		_
Nyasaland	1904	1912	1912	1500		_

Indiana: from 1929 on Asiatics. 2 In townships.

In Zanzibar death registration became compulsory for all British subjects and protected persons in 1900, birth and death registration for all subjects of the Sultan of Zanzibar in 1904, and birth registration for all British subjects and protected persons in 1909.

The Ordinance for Northern Rhodesia and still more so the Decrees for Zanzibar differ essentially from the Ordinances in force in the other Dependencies. But, leaving out of consideration the somewhat varying scope, the Ordinances of Kenya and Uganda are practically identical and are very similar to those of Nyasaland, Tanganyika, and Somaliland.

Notice of a birth has to be given to the Registrar in each mainland Dependency by (1) the father and mother, (2) the occupier of the house in which the birth occurred, each person present at the birth, and the person having charge of the child. In Zanzibar the persons responsible for notification are (1) the father and mother, or persons having charge of the child; (2) the occupier of the house in which the birth occurred.

The notification has to be made in Uganda, Tanganyika, Northern Rhodesia, Nyasaland, and Somaliland within three months, in Zanzibar within seven days. No time limit seems to be prescribed in Kenya.1

The birth registration forms in each Dependency ask for date and place of birth; sex; names of parents; occupation of father. The forms in all Dependencies except Zanzibar ask in addition for the name of the child, the forms in all Dependencies except Northern Rhodesia for occupation of mother and nationality of parents, the forms in Kenya, Uganda, and Tanganyika for date of registration, the forms in Uganda, Tanganyika.

North-Rastern Rhodesia: North-Western Rhodesia 1906. ⁴ North-Eastern Rhodesia; North-Western Rhodesia 1914.

The time limit was fixed in 1943 at three months.

Nyasaland, Somaliland, and Zanzibar for residence of parents, the form

in Uganda also for time of birth.

Notice of a death has to be given to the Register in Kenya, Uganda, Tanganyika, Nyasaland, and Somaliland by (1) the nearest relatives present at the death or in attendance during the last illness of the deceased, (2) every other relative dwelling within the district, (3) each person present at the death and the occupier of the house in which the death occurred, (4) each immate of such house or any person finding or taking charge of the body or causing the body to be buried. In Northern Rhodesia notice has to be given by (1) every relative present at the death or in attendance during the last illness of the deceased, (2) every relative dwelling within the district, (3) each person present at the death and the occupier and every inmate of the house in which the death occurred, and any person who has buried or caused to be buried the body. In Zanzibar notice has to be given by the nearest male relative over the age of 18 years resident in the Protectorate, some person present during the last illness of the deceased, or the person or persons conducting the burial or funeral rites.

The notification has to be made in Uganda, Tanganyika, Northern Rhodesia, Nyasaland, and Somaliland within one month, in Zanzibar before the burial of the deceased. No time limit seems to be prescribed in

Kenya.1

The death registration forms in each mainland Dependency ask for date, place, and cause of death; name; age; sex; occupation. The forms in all mainland Dependencies except Northern Rhodesia ask in addition for residence and nationality, the forms in Kenya, Uganda, and Tanganyika for date of registration, the form in Uganda for time of death, and the form in Nyasaland for length of residence in Protectorate. A supplementary form in Northern Rhodesia asks furthermore for birthplace; names of parents; conjugal condition; name of surviving spouse; name or names and approximate date of death of previous spouse or spouses; names of children of deceased and whether of full age or minors; whether deceased left any property, and of what kind; whether deceased left a will. The form in Zanzibar asks for date and cause of death; name; age; sex; occupation of deceased or his family; abode of deceased; duration of residence in district (or town) where death occurred; race or easte; birthplace; duration of disease.

The maximum penalty for failing to notify a birth or death is:

£25 and imprisonment for six months in Kenya;

£10 and imprisonment for one month in Northern Rhodesia;

Shs.200 and imprisonment for one month in Uganda and Tanganyika; Rs.100 and imprisonment for one month in Somaliland;

·Shs.150 and imprisonment for one month in Zanzibar;

£2 in Nyasaland.

Registration of a birth or death (if effected in due time) is free of charge in Kenya, Uganda, Tanganyika, Northern Rhodesia, and Zanzibar. The fee is 2s. 6d. in Nyasaland and Rs. 2 in Somaliland.

¹ The time limit was fixed in 1943 at one month.

Registration of European births and deaths was made compulsory in all Dependencies many years ago, but it is not enforced everywhere. For Kenya, which comprises nearly one-half of the European population of British East Africa, the annual Blue Books have stated from 1932 on, year in, year out, that 'any data relating to Births and Deaths must be accepted with reserve as the figures shown only represent those Births and Deaths that are recorded and not those actually occurring'. For Northern Rhodesia—to quote only one other example—the birth and death figures are apparently likewise untrustworthy.

Registration of Asiatic births and deaths is compulsory in Kenya, Uganda, Northern Rhodesis, Nyasaland, and Zanzibar, and registration of Asiatic deaths also in Tanganyika. The published figures indicate that registration is incomplete everywhere. For Northern Rhodesia it is even doubtful whether any birth or death has ever been recorded.

Registration of native births and deaths in Zanzibar and registration of native deaths in the townships of Kenya was made compulsory by the British administration more than 30 years ago. The areas in which such compulsory registration has been introduced comprise less than 2 per cent. of the total native population of British East Africa. Moreover, cresistration is guite incomplete in many districts of the Zanzibar Protec-

registration is quite incomplete in many districts of the Zanzibar is torate, and the provisions in Kenva have remained a dead letter.

I have dealt so far only with registration imposed by the British administration. But East Africa presents the most outstanding example of hirth and death registration established by native authorities. As far back as 1904 a law was enacted in the Kingdom of Buganda which introduced compulsory registration of native births and deaths, and similar provisions were made shortly thereafter in four other administrative units. By 1910 the area of compulsory birth and death registration comprised one-half of the population of Uganda. By 1930 the system covered the whole territory of the Protectorate, except Karamoja, and nearly one-quarter of the total native population of East Africa. The Gombolola (sub-county) Chiefs, who number about 600, keep the registers and also tabulate the results. They forward these results each quarter to the Saza (county) Chief who sends them through the District Commissioner to the Director of Medical Services. The latter publishes each year a summary by Districts. The figures show clearly that the records are incomplete in a number of Districts, and the totals, therefore, convey a wrong picture of fertility and mortality in the Protectorate as a whole. But it may well be that registration is strictly enforced in the majority of the Gombololas. Nothing definite can be said in this respect as long as the results are not published by sub-counties or at least by counties. The comments of the Medical Department are not helpful, as for quite a time they have been based on the assumption that the records in general are fairly complete and accurate. Thus, when the returns from the Teso District in 1938 showed an infant mortality rate of 54 (and a lower ratio of stillbirths infant deaths to total births than in any other country in the world) the Medical Department concluded that this rate 'compares quite favourably with some European countries' instead of drawing the much more obvious conclusion that the majority of infant deaths had not been reported. Nor did the Department challenge the accuracy of the returns when it appeared that between 1926 and 1938 the infant mortality rate in Bunyoro had dropped from 535 to 62, while that of Chua had risen from 120 to 564! Ten years ago the Medical Department viewed the returns with much more scepticism. The report for 1930 stated:

It is clearly recognised that the returns are not and will not be accurate for many years to come. The accuracy could be greatly improved by regular sorutiny, gombolola by gombolola, of the quarterly forms in which fallacious returns are often readily noticeable, but it is beyond the capacity of this department at present to undertake this scrutiny. It is foll that by accustoming the chiefs to reader returns of Vital Statistics, the task of presenting accurate returns will be made easier at the time at which it becomes possible to undertake regular scrutiny and cheek.

Any person with some experience in handling statistical returns could have told the Medical Department that this was an illusion and that nothing is so apt to deteriorate the accuracy of returns, no matter whether they are prepared by natives of Uganda or of England, as when the responsible official realizes that forms in which fallacious returns are readily noticeable will not be challenged at headquarters. A scrutiny, district by district, suggests in fact that such a deterioration has occurred in recent years. It would not require more than one competent native official to scrutinize regularly gombolola by gombolola the quarterly forms received by the Medical Department and to send back with queries those in which fallacious returns are readily noticeable. It may well be that even then the returns from some remote areas would remain defective, but it is certain that by untiring pressure many of the Gombolola Chiefs who have so far been neglectful could be compelled to prepare as accurate returns as those who have performed their duties properly.

It should be possible furthermore to apply the Uganda system in the more advanced areas of Kenya, Tanganyika, Northern Rhodesia, and Nyasaland. It is true that in each of these Dependencies local native authorities have been granted the power to prescribe the reporting of births and deaths occurring within their jurisdiction, that only few authorities have made use of this power, and that the results obtained so far are of little value. But this is no proof that a competent person with a long experience of collecting vital statistics, say, in India, and after a thorough study of the registration system in Uganda, would not be able to establish proper native registration on an adequate scale in each of those four East African Dependencies. He may have to spend a year or two in each Dependency, he will need one or two full-time assistants, the initial results will be meagre, and if the scheme were to cover, say, one-third of the 10 or 12 million native inhabitants of these Dependencies, the permanent annual cost (including the expense of cheeking the returns and of preparing and publishing a thorough report) would probably not be less than £300 per each 100,000 natives, but the apparatus thus established could be used, without much additional expense, for demographic surveys and in connexion with native censuses.

In Uganda, where current native birth and death registration is considered fairly complete, no attempt has been made to supplement the results thus obtained by other demographic investigations. But in Zanzibar, where registration, particularly of infant deaths, has proved to be a failure, and in the other Dependencies, none of which has established compulsory registration, many devices have been used for obtaining some sort of local vital statistics. I have described in this Survey, as fully as I was able, the method applied in each case, and must contine myself at this place to stating that by far the most numerous investigations were sample studies which consisted in asking a small number of women how many children they had borne and how many of these had died during the first year of life.

VI. NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH

Introduction. In order rightly to appraise the value of opinions on fertility, mortality, and population growth in British East Africa it seems necessary, first of all, to examine briefly the foundations of opinions on these matters in such countries where population and vital statistics are available. In England there is a consensus of opinion regarding the total population increase and also regarding the natural increase, as the census returns and the birth and death records unquestionably show the actual position. There is also a consensus of opinion that fertility and mortality have declined in the course of the last 60 years. But opinions about the size of the decrease vary. The official crude and standardized death-rates which are published every year have convinced many people within and outside the administration that the reduction of mortality has been enormous while the few who base their opinion on the less easily accessible official life tables know that the decline of mortality has been very much smaller. Conversely, the official birth-rates have led many people to underestimate the decline of fertility which can be ascertained only by computing the gross reproduction rate. Prevailing opinion is, of course, still less trustworthy when it is based on investigations made in a remote past. The 1911 census showed beyond any doubt that women of the working class had borne more children than women of the middle and upper classes. Although there is no statistical evidence that this is still true to-day, and although foreign statistics have revealed considerable changes in this respect, prevailing opinion on differential fertility in England is about the same as it was a generation ago. Finally, if we turn to demographic questions which have never been investigated in England on an adequate scale, such as the proportion of children born in the first seven months of marriage (ante-nuptial conceptions),1 opinions are based exclusively on small sample studies, haphazard impressions, or preconceived ideas. But it should be noted that the expression of any opinion on such a matter would be received here with the utmost scepticism, and if a medical or

¹ These statistics were published for the first time in 1944. .

115

administration officer would say that he found such and such a percentage by questioning two thousand women in such and such a borough and that his results agree with statistics compiled in Denmark or Australia he would be told that this does not prove anything for England as a whole. If he found, for example, that 35 per cent, of the mothers he questioned had had their first child within seven months after marriage, people would rightly say that the proportion for England as a whole might be 10 or 30 or 50 per cent. But for British East Africa opinions on fertility and mortality are based on exactly the same foundations as opinions on the frequency of ante-nuptial conceptions in England, i.e. on small sample studies. haphazard impressions, or preconceived ideas. If there is any difference it works in favour of opinions concerning England, because the medical and administration officers in an English county are more likely to have the advice of an expert in selecting the samples and in formulating the questions, and because they have a more thorough knowledge of the language and the customs of the people. Moreover, the differences between the customs of the various 'tribes' in England are smaller than between the various tribes in most East African Dependencies so that a generalization of the results obtained in England is less risky.

Yet, if a medical or administration officer in East Africa asks two thousand, or, may be, only a few hundred women how many children they have borne, the average obtained is likely to be taken as representing fertility of millions of natives even if the officer, as is usually the case, has made the fundamental mistake of including indiscriminately young and old women. Or, to mention one concrete example, when 2,591 married women questioned in 1922 in the Central Kavirondo District stated that they had borne 7,843 children of whom 3,241 or 413 per 1,000 had died in the first year of life, this rate was taken as representing infant mortality in 1922 not only in Central Kavirondo but in the whole of Kenya, and this although a probably considerable proportion of those infants had died in the nineteenth century.1 All subsequent investigations in Kenya-they were, it is true, on a smaller scale—showed a much lower infant mortality, but the medical and administration officers questioned by the Kenva Land Commission were all so firmly convinced that infant mortality was excessive that they took the results of that Central Kavirondo investigation as still in 1932 representing conditions in Kenya. This is just one of many examples showing the prestige enjoyed by sample studies which confirm general impressions or support preconceived ideas. That this happens so frequently is neither surprising nor shocking. If the next census in Wales should be taken with the same forms and by about the same number and class of enumerators as the census of 1931, the returns would have to be

¹ The same mistake has been made over and over again in other Bast African Dependencies. The erratic changes in the official estimates of infant mortality in Zanzilbar, for example, which vary for 1934-8 between 100 and nearly 400 per 1,000 live births, are mainly due to the fact that the returns from sample studies, covering in each year at best a few hundred women and showing the mortality of the infants they had borne in the course of their lives, were taken as representing infant mortality in the whole Protectorate for the year in which those women were questioned.

accepted as conclusive even if they showed an age distribution which would be contrary to all expectations. On the other hand, there has not yet been made in Bast Africa a single sample study on fertility or mortality which, in view of its scale, the method used, and the presumable trustworthiness of the answers, must be accepted as conclusive. It is, therefore, quite natural that when a medical or administration officer is convinced that infant mortality is high he does not distrust the results of a sample study which confirm his opinion, while he will honestly believe that many mothers failed to state the full number of their children who died very young if the returns show a low infant mortality. When, on the other hand, he is convinced that infant mortality, owing to the extension of medical services and child-welfare work, is low, he will be ready to say that the infant deaths include a number of deaths of children over one year if the returns show a high number of infant deaths.

A danger arises that when statistical evidence appears to contradict the generally received results of mere casual observation, the tendency is to brush saide the statistics and continue to accept as finally established facts the impressions of people who have had a long experience of natives. Long experience of natives and trained powers of observation are not inseparable. One hears it said, for instance, that the birthrate must be extraordinarily high because native women always seem to have babics at back and because of the numbers of children seen playing in the villages. It is perhaps forgotten at the moment that native women carry their babics for two or even three years before weaning them, and that children congregated together in play always seem numerous because the majority of the house to which they belong are out of sight. A similar impression of numbers is given by city children at play in a quiet bye-street, especially in the vicinity of a school.

Long experience of natives and trained powers of observation are indeed not inseparable. Nor are high competence in medical, administrative, or educational matters and a capacity for dealing with demographic questions inseparable. Let me illustrate the latter statement by a few examples:

 Commissioner Sir Alfred Sharpe included in his Report on the Trade and General Condition of the British Central Africa Protectorate for 1903-4 a report by the Acting Principal Medical Officer who said: 'Natives. The majority of births appear to take place about the month of November.'¹²

2. The missionary C. T. Wilson stated in 1878 as regards Buganda: Careful observation has established the fact that there are a good many more female births than male. 'The doctor and anthropologist R. W. Felkin, in a paper read at the Royal Society of Edinburgh in 1886, said: Of 500 women who had been eaptrued, 18 only, or 3 of per centr, appeared to be sterile; and the number of male first births was 79, of female 403. In the subsequent births, however, male and female children born were nearly equal in number, the females being only slightly in excess.' The fairy tale that female very much exceeded male births has since been retold over and over again. As recently as 1921 John Roscoe wrote: 'According to the most reliable information obtainable, the females our numbered the males; the birth-rate is said to have been two females to

1 Nyasaland Protectorate, Report on the Census of 1926, p. iv.

² This was a time when some Europeans considered the natives in other respects also more similar to animals than to white people.

one male . . . ', but 'the proportion of males and females among the infants, we are assured, is becoming equalised.'

3. Commissioner Sir Harry Johnston, who probably knew more about Uganda than any of his contemporaries, related in several of his reports and books published at the beginning of this century that the Baganda women were very poor breeders and that a second child was such an unusual occurrence that the wife in consequence thereof was given a new and honorific title and that the father had to announce the birth of a second child by beating a special drum and singing a special song daily for a fortnight at his doorway. What is remarkable is not so much that Sir H. Johnston did not know that all these ceremonies took place only in the case of twins, but that he who for years had so thoroughly and so devotedly studied the life of the Baganda did not once stop to wonder how it came that he found any Baganda at all considering that a second child was such a rare occurrence.¹

4. The Senior Health Officer of Nyasaland, after having shown the age distribution according to the 1931 count, stated: 'It is therefore a fair deduction to make from the census figures that an enormous wastage of life occurs in the first quinquennial period: of 100 infants born probably not more than 30 survive the first year of life and not more than 10 live to be 6 years old.' He adds that a considerable proportion of the survivors become invalid and succumb to some aliment, but that there was nevertheless a notable excess of births over deaths. The Senior Provincial Commissioner in his capacity as Superintendent of Census incorporated this statement almost literally in his own roport. Neither of them realized that if only 10 out of 100 infants born live to be 6 years old, the Nyasaland women, in order to reproduce themselves, would have to bear on an average 10 girls or 20 children even if none of the girls who survive the age of 6 died before the end of the child-bearing portod.

In cases like the last one quoted mere common sense shows that the official estimate of child mortality was wrong, either because the census returns were inaccurate or because erroneous conclusions were drawn from those returns. In other cases where the opinion expressed in a public document may be accurate but is in contradiction with the opinion expressed in another public document I have pointed out the position, indicating, if possible, which opinion seems to be the more plausible. But in many cases I could do nothing else but to quote or summarize the official opinion without being able to suggest whether it is right or wrong. At this place I shall try to summarize the situation concerning fertility, mortality, and population growth in British East Africa as a whole.

Fertility. The first British in East Africa, who came at a time when fertility of women in England was high, saw no reason to assume that fertility of native women was higher still and were rather inclined to embhasize the factors which tended to reduce the number of native births.

¹ The reader can easily figure out for himself how rapidly a tribe such as the Baganda, which certainly needed at least four births to each wife in order to maintain itself, would dwindle if the wives (including the barren ones) had on an average only one child.

R. W. Felkin, for example, listed among the 'causes that limit nonulation' nolveany, owing to which 'a large number of the poorer men are unabla to marry' and 'separation of husband and wife from the time of her near nancy until she has weaned her child'. The missionary R. P. Asha said. 'The practice of taking child wives is common in most African tribes and this may possibly be one of the causes of the few children which African women hear.' But officials and others who came towards the end of the century when fertility in England had declined considerably, usually characterized every tribe for which they had no evidence to the contrary as 'prolific', and considered those tribes which gave the impression of having few children as exceptions to the rule. This tendency still prevails to-day among medical and administration officers. The statement by the Superintendent of the 1931 native count in Tanganvika, 'The fecundity of African women is well known', is certainly ill founded: but if he had said that the fertility of African women is generally believed to be great. he would have described the position correctly.

The fact that sample surveys showing a low fertility are usually dealt with as revealing abnormal conditions while surveys showing a high fertility are usually taken as representing normal conditions and are quoted over and over again as evidence that fertility, on the whole, is high, has probably led to an overestimating of fertility in general. It is certain that fertility among the native women in British East Africa is higher than it is in western Europe. On the other hand, that it is lower than it was in eastern Europe around 1900 is certain. But whether it is higher or lower than in England 60 years ago it is impossible to tell. Since, however, there is no conclusive evidence that fertility is extraordinarly high anywhere, while there is conclusive evidence that fertility is extraordinarly among some important tribes, it seems unlikely that fertility as a whole is

higher than it was in England 60 years ago.1

General Mortality. The early administrators of East Africa reported that, in the decades preceding the arrival of the British, mortality had been excessive owing to the slave trade, intertribal wars, and famines. They believed that 'normal' mortality was low, that once the British administration became firmly established those three factors would cease to operate, and that mortality, therefore, would soon be favourable. That their expectations have not yet been fulfilled is due to various factors. (1) Those early administrators had overestimated mortality caused by slave-raids and intertribal wars and had underestimated mortality from other causes. (2) The impact of European civilization tended rather to increase than to reduce 'normal' mortality, (3) Some diseases such as sleeping-sickness which apparently were quite unimportant in former times became a terrible scourge at the beginning of this century, while others, such as syphilis, which by the end of the nineteenth century had apparently affected only a small minority of the people, have since undermined the general health of numerous tribes. (4) The enrolment of an excessive number of carriers during the first World War and the influenza

¹ The gross reproduction rate was then about 2.3. In the 1930s it was below 0.9.

epidemic of 1918–19 nearly decimated the population and killed off a particularly large proportion of the fittest men. There has been an improvement in the last two decades as compared with the first three decades of British administration, because events making for an excessive mortality had become less frequent and less formidable, but it is doubtful whether the general standard of health among natives is any better to-day than it was 50 years ago, and there is a consensus of opinion that mortality is high practically everywhere.²

Infant Mortality. The first British in East Africa were inclined to think that mortality in early childhood was low. Thus Dr. Felkin related in 1886 concerning the Baganda that 'infant mortality is very slight', Dr. A. R. Cook of the Church Missionary Society Hospital in Mengo said in 1931:

When I went out to Africa for the first time in 1896 I shared the opinion of most educated men, that except for tragic happenings like a slave raid, or an occasional famine due to a failure of the annual rains, the average Native child was born and bred up in the naturally healthy surroundings of a Native village, blossed with abundant sunlight, wearing a minimum of clothing, given the maximum of easity obtained food,—on the whole, rather to be envied than pitied when compared with the slum child of our own large cities.

But the early British administrators seem already to have taken for granted that infant mortality was excessive. Sir Harry Johnston, for

See in this connexion, for example, the Report of the Bledislos Commission (1939):

The physically sub-normal condition of the majority of the Natives in South Central Africa is unchallengedly traceable to these factors [severance of the Native from the soil of his country] and to the tendoncy of the impact of Western olvilisation and industrialism to disrupt oldstabilished conditions of domestic comony and environment, without their systematic replacement by others of a definitely improved and enduring character.' (Noto by the Clasirman and Mr. P. Ashlev Comor., 2463.)

"Far-reaching changes have taken place during the past 30 or 40 years, changes which have deprived the neitives of customary and valuable foot items. Game is not available as once it was, and tribes that at one time maintained large herets of cattle are no longer able to do so. Tastes of the and animal discess have destroyed herets over with acreas and have improvedated the natives and contributed to their marked physical deterioration.' (Note by Mr. W. H. Mainwaring, Bid., p. 265.). Soc., furthermore, Joint East African Board, Macronaudsus on 2004 War Problems in Read

Africa (1943), p. 14:

The greatest contribution which the Administration can make to the native tribes of Africa lies in the improvement of health through the climination as far as possible of the more virulent tropical diseases. Malaria, blackwater fever, hockworm, bilharzia, yawa, leprour, sleeping sisknoss and venered diseases are endemio. They lower the vitality to such a degree that it has been estimated that one half of the efficiency of the native population is lost. This, in some degree, applies to the Suropean and Asiatio populations.

"Poor diet, bud housing, insufficient clothes, and insanitary habits all contribute to ill health and much could be done by the Administration to improve conditions. Success in this sphere would be a first step towards maintaining a higher standard of living. Medical care is still very backward, and it could be strongly fortified to certain reforms, which are cernseity desired by

all races.

"The Joint Board is doubtful whother in Africa malaria has been so successfully controlled as in Panama, Singapore, Bombay, or many other towns that could be meationed, work in some of which was completed about a quarter of a century ago. It is equally open to doubt whether,

by comparison, malaria control in East Africa has more than begun.'

³ It is impossible, of course, to estimate mortality in British East Africa, but it is, I think, and to assume that the mean expectation of life at birth does not exceed 35 years. (It was, for example, 32 years in Austria 1866–80, and in Buropean Russis 1896–7, 34 years among Negroes in the United States 1901–10, 35 years in Italy 1876–87, and 37 years in Germany 1871–31. It was deficially stated to be 37 years in Italy 1876–87, and 37 years in Germany 1871–31.

1 Cook, Still-birth and Infant Mortality, p. 3.

example, said in 1902 of the Baganda: 'There is, of course, an enormous death-rate among the children, who are very badly looked after by their mothers'; and of the Basoga: 'Among the peasants infant mortality is terrible, it is rare that a peasant woman succeeds in rearing more than one child.' Such obviously exaggerated statements have been made over and over again in the various Dependencies. For Northern Ehodesia and over again the various Dependencies. For Northern Ehodesia and over 1,000, and estimates of something like 400 are quite common still to-day. There has been a change of opinion in recent yeurs in Uganda and Northern Rhodesia, but elsewhere it is still generally believed that infant mortality is excessive. It is noteworthy, however, that the available material contains few data to support this view.

Population Growth. There is a general impression to-day that the estimates made in the nineteenth century grossly overstated the population in British East Africa. I do not think that this impression is correct. Some estimates, such as those by Wilson and Lugard, were certainly wide overstatements, but Stauley, Ashe, Portal, and others probably came near the truth and even possibly underestimated the number of natives. However, the overstatements enjoyed a greater publicity because by the end of the inteteenth century there was a consensus of opinion that the population had decreased enormously in the period preceding the establishment of British administration, and the earlier estimates which exaggerated the size of the population were quoted as evidence of such a decline.\(^2\)

One reason why people believed that the population had decreased was that the number of natives actually was not large. When they found a population density similar to the one prevailing in those areas to-day, they considered such sparse settlement quite abnormal and concluded that these regions had become depopulated. Depopulation, moreover, fitted very well in the general picture they had of conditions in those countries. Men like Sir Charles Eliot, who in the early years of this century declared that 'modern East Africa is the greatest philauthropic achievement of the later nineteenth century' because 'it is only ten or fifteen years ago that slave traders raided the whole country and took about two-thirds of the children as slaves'; men like Ainsworth, who said of Ukamba that 'the country was inhabited by tribes whose everyday occupation had been for generations one of raiding and killing one another and enslaving and selling women and youths', had no difficulty in believing that the population had dwindled prior to the abolition of the slave-trade and the establishment of the Pax Britannica. But with our present, better knowledge of native agriculture and native habits in general we have no reason to assume that population density was at any time much higher than in 1900 (or in 1940), and while our knowledge of the demographic effects of the slave-trade and intertribal wars is still most imperfect, we are less inclined to lose all sense

¹ See, for example, Sir Harry Johnston: "The Kingdom of Uganda in the time of Mutesa, though then of smaller extent politically than at the present day, probably numbered 4,000,000 people. In 1991 I was not able to estimate the population at much over 1,000,000." Stanley had estimated the population in the time of Mutesa at 750,000.

of proportion in dealing with these topics which are now no longer 'problems'.

As regards slave-raids it should be realized first of all that there was 'in East Africa comparatively little internal slavery among the purely savage tribes' (Lugard), and that in so far as the slaves remained in the country their capture probably did not reduce essentially either their expectation of life or their chances of reproduction. Slave-trade for exportation, on the other hand, reduced the population of the country no matter whether the captured natives survived the march to the coast or not. But slave-trade for exportation, if related to the total number of natives in British East Africa, seems to have been small. This appears even from documents which emphasize the 'enormous proportions' of the slave-trade.

The Traffic on the East Coast has increased in an starring manner. We know nothing of it until the revelations of explorers in the middle of this century. But we are assured that the whole of the East Coast Traffic, which was not very briek in the last continuy, has since then grown into its present enormous proportions. For a long time the Eastern Traffic was slight; the Arabs were content to wait for the arrival of caravanas on the Coast; but at the present day it is more extensive than any other in Africa. It has been variously estimated that from 20,000 to 40,000 always and agreed that the content of the conte

A very large number of these slaves came from German and not British East Africa, *and some came from the Belgian Congo. But even if for some time as many as 20,000 slaves had been exported annually from the area which in 1900 constituted the mainland Dependencies of British East Africa, *a this would not have meant more than 2 per 1,000 of the total native population. The export of slaves from East Africa rightly attracted enormous attention because it began to flourish when the slave-trade from West Africa had been nearly exterminated, but this should not make us lose sight of the fact that the traffic from East Africa, except for a few decades, was numerically absolutely irrelevant, that even at its worst it was smaller than it had been from West Africa for flully two centuries, and

White, The Development of Africa (1890), pp. 169-70.

² Dundas, for example, says that in German East Africa 'slave-raiding by Arabs and others was conducted on a much more extensive scale than in British East Africa' ('Native Laws of

Some Bantu Tribes in East Africa', p. 263).

³ Data concerning the numbers of alavae exported are very scanty. Pelkin stated in 1880 that about 1,000 slaves are exported annually from Uganda' (Noise on the Waganda Tribe, p. 748). Mackay, who had warned the King of Uganda that his 'country was being depopulated by the exportation of children and women', estimated in 1889 that every year some 2,000 alavae were purchased by Arab traders in Uganda for transportation to the coast and probably an equal number from Unyoro (see Mackay, pp. 482–5). Commissions: Obtained reproduct in 1894: 'I should say that possibly, before my Administration took active steps to stop the Slava Trade, at short 2,000 slavae were experted annually from the eastern half of British Cestral Africe, 1.s. from Nyanshand and North-Eastern Bhodesia (Report of the First Trare Year' Administration' of Essions Portion of British Cestral Africe, 1.s. Commissions of the Report of the Price Trans Year' Administration in protrain than from Nyanshand and Uganda. If, therefore, the above estimates are not unusually forms Ritish Essa Africa. 1.s.

that it is therefore a gross exaggeration to say that it caused depopulation in British East Africa.

As regards intertribal wars the reports of Lugard, Portal. Eliot, Johnston, Ainsworth, and others which convey the impression that in East Africa every tribe was at was with its neighbours' (Eliot) and that whole tribes were constantly fighting each other are certainly exaggerated. Times of peace alternated with times of war as everywhere else in the world. The object of these 'wars' was nasually plunder, the stealing of cattle and women; the numbers of warriors engaged in those raids were seldom large, and the casualties as a rule were not very heavy.\(^1\) There is no doubt that intertribal warfare caused an enormous amount of distress, it may even be that for East Africa as a whole as many as 5 per cent. of all deaths were due to such warfare, and there is no doubt that the establishment of the Pax Britannica was a boon to the natives, but if there was a depopulation of the country in the decades preceding British administration intertribal warfare cannot have been one of the main causes.

An unbiased appraisal, therefore, leads to the following conclusions. There is no evidence that population decreased essentially in the decades preceding the advent of the British. But mortality was no doubt high owing to famines, epidemics (small-pox), unsanitary conditions, and intertribal wars, and since there is no reason to assume that fertility was very high or that immigration notably exceeded emigration, it is quite possible that the population did not hold its own.

After having stated that the whole Protectorate of Uganda had in 1900 at best as many inhabitants (4,000,000) as its nucleus the small kingdom of Uganda had 25 years earlier, Sir Harry Johnston said:

The lands of the Protectorate—exceptionally fertile as they are, and well watered by unmareable streams, lakes, and lakelets—should easily support a native population of 20,000,000. The increase in times of peace and plenty goes on so rapidly that, unless any rude check occurs to the prosperity of Uganda, we may look to see, believe, an extraordinary development of the native population under British rule.

Sir Charles Eliot reported likewise that since the abolition of slavery and intertribal wars the population in the East Africa Protectorate had increased considerably, and Ainsworth related that the Kikuvu and

¹ The mere bellieses tribes, such as the Massi, quite naturally, got more publicity than the more peaceful eace, but the was liferature on the Massi contains, so first a fan awave, no stempt to appraise their position numerically. Lugard tells us that 'in Bast Africa the population is restricted to certain rease, mally through tribal wars and Massi raids', that the Wakamba 'are at constant war with the Massi', said that the Kikuyu' are at constant war with the Massi', possible of the order of the Massi', and the said that the Kikuyu' are at constant war with the Massi', possible of the order order of the order order of the order ord

Wakamba had a vearly natural increase of 4 per cent.! During the first decade of this century the official population estimates rose, and when computations of the native population made in connexion with the 1911 non-native censuses yielded much smaller figures, it was argued that either the earlier estimates had been too high or the 1911 returns too low. But I do not think that any of those figures permit the drawing of final conclusions. There can, however, be no doubt that the population in 1895-1920 was decreasing. From 1895 to 1910 famines and smallpox probably claimed as many victims as ever, and the beneficial effects of the abolition of intertribal warfare were more than offset by the devastating effects of sleeping-sickness and other new diseases, the spread of syphilis, and the disintegration of tribal life. The progress which was achieved in the early years of the second decade of this century by administrative and sanitary measures, in particular against smallpox and famines, was more than offset by 'war, pestilence, and famine' in 1916-19. As regards the years 1921-39 the position is somewhat puzzling. The extension of medical and sanitary services and above all the fact that no great famine, no great epidemic, and no great war occurred in this period tended to improve the situation considerably. Most official reports say that the natural increase was great and some indicate that it was enormous. But while such statements are frequently supported by quoting the returns from tax rolls and other 'censuses' no one has ventured to explain how this natural increase came about. I have mentioned already the example of Nyasaland. where the quinquennial natural increase was computed at 8 per cent, in spite of a mortality rate in early childhood of 900 per 1,000! But let us consider a less absurd case. The Kenya Land Commission (1933) rightly said: 'All the evidence before us points to a high rate of increase among the native population.' All the 'evidence' before them indicated indeed a yearly natural increase of at least 1.5 per cent.2 but it indicated also that one-half of the children died in the first two years of life. The death-rate of adult males which was formerly estimated at 20 per 1,000 is now believed to be rather 35 per 1,000. Let us assume that the birth-rate is enormous, let us assume it is 50 per 1,000. If 500 per 1,000 of the newly born die before the age of 2, these deaths would constitute about 25 per 1,000 of the population; if the death-rate of those over 2 is 20 per 1,000, their deaths would constitute about 19 per 1,000 of the population. We would thus obtain a death-rate of 44 per 1,000 and a natural increase of 0.6 per cent.

¹ It may be mentioned incidentally that the same is true of some statements concerning the natural increase of the non-native population. Prom 1932 on the Annual Colonial Reports for Kenya have stated, year in, year cut, that the official population estimates fare based on assumed natural increase of 6 per cent, per annual for Europeass and 10 per cent, per annual for Europeass and 10 per cent, per annual for Europeass and 10 per cent, per annual for Surpeass and 10 per cent, per annual would presuppose a yearly birth-rate of 100,1

The 'evidence' before the Kenya Development Committee (1948) suggested an even larger natural increase! 'Some authorities state that the yearly population increase can be taken as two per cont, but figures obtains ble from some districts suggest that this is too low for the African population of Kenya. For the purpose of this [development] plan it has therefore been assumed to be 2\(\text{pr} \text{ev} = \text{if} = \te

If we raise the birth-rate to 60 per 1,000, the death-rate would rise to about 49 per 1,000, and the natural increase to 1·1 per cent. It is obvious, thorefore, that either the natural increase must have been smaller than 1·5 per cent., or mortality in the first two years of life lower than 500 per 1,000, or which is quite unlikely the death-rate of those over two lower than 20 per 1,000. In England and Wales fertility was highest in the 1870s. The not reproduction rate then was 1·5 which indicates a yearly natural increase of about 1·5 per cent. in the 'stable' population, and this was also approximately the actual natural increase of that time. But in the 1870s not fewer than 725 out of 1,000 newly born grids reached the age of 1s. If 500 per 1,000 had died before reaching the age of 2, the population would have decreased even if mortality over two had been as low as it was.

The yearly natural increase in East Africa cannot possibly be anything like 1.5 per cent, if mortality is as high as it is generally believed to be, even if fertility should be very high. It could, of course, be 1.5 per cent. if mortality were favourable, particularly in early childhood, but there will be, I suppose, a consensus of opinion that this possibility has to be ruled out. It could also be 1.5 per cent. with a moderately high mortality and an enormous fertility, but this would presuppose among other things that all the data indicating a low fertility among some important tribes are wrong. A simple solution would be to accept the general opinion that mortality is very high, to assume that fertility is high (but not higher than in England sixty years ago), and to conclude that deaths have been at least as numerous as births. But I do not think that one need go as far as that. I am inclined to believe that there was a small natural increase amounting to something like, say, 0.5 per cent, yearly and that mortality was lower than is usually believed. In view of the manimous opinion of local experts concerning the prevalence of malnutrition, the spread of syphilis and other diseases, and the unsanitary conditions under which practically all natives live, I dare not venture to suggest that official opinion on mortality above the age of 2 is exaggerated. But in view of the fact that infant mortality has been greatly overestimated in some cases. I am inclined to think that it has been overstated somewhat in other cases. and that as a whole it may not exceed 250 per 1,000 in the first year or 300 per 1,000 in the first two years. But I do not claim that all this is more than a reasoned gness.1

When for an article in the Encyclopacdia of the Social Sciences I had to summarize the demographic position of Europe in earlier times I said: 'Practically nothing is known of the trend of the total population of Europe prior to the eighteenth century; there is no reason to assume that the opulation in 1700 was any larger than in 1600 or that the population in 1600 was much larger than in 1300.' If one wanted to summarize the demographic position of British East Africa in recent times all that one

^{1.} In view of the lack of any data concerning the age composition of the native population any suggestion as to what might be the bitth- and death-rate would be nothing but a wild guess. But it may help the reader if I say that a natural increase of 0-5 per cent, with a mortality of 200 per 1,000 in the first two years and a high mortality over two may coincide with a gross reproduction rate of 2-3 and a mean expectation of life at bitth of 25 years.

could say would be: Practically nothing is known of the population trend in any of the seven Dependencies or in the whole of British East Africa; there is no reason to assume that the total population in 1940 was any larger than in 1895 or that the total population in 1895 was much smaller than in 1875.

VII. NON-NATIVE BIRTH AND DEATH STATISTICS

The vital statistics for Europeaus are in a chaotic state. In Kenya no data have been published for 1925-8, and the figures for all subsequent years are very incomplete. In Uganda, where apparently complete statistics were published until 1914, no birth data are available for 1914-8 and 1939-8, and no death data for 1914-18 and 1924-8. In Tanganyika no birth figures covering the whole Territory have been published since 1923, and for recent years not even birth data for single districts have been made available. In Northern Rhodesia the Medical Department doubts the completeness of birth registration, and the death figures are suspiciously low. In Zanzibar no separate data are given for Europeans. Our knowledge of fertility and mortality of the general European population in the British Dependencies in East Africa is therefore practically nil.

Mortality of European officials has been low since 1919.

Table 9. Deaths and Death-rates of European Officials in British Dependencies in East Africa, 1910–41.

Year	Deaths	Death- rate									
1910	14	14-9	1918	14	10-3	1926	19	5-6	1934	16	3.4
1911	13	13.4	1919	16	10-3	1927	23	6.2	1935	19	3.9
1912	10	9-4	1920	15	6.8	1928	30	6-8	1936	24	4.9
1913	10	8-1	1921	13	5-6	1929	24	5-0	1937	22	4-4
1914	10	6.9	1922	19	7-1	1930	23	4.3	1938	21	4.0
1915	12	8.0	1923	16	6-0	1931	24	4.2	1939	16	2-9
1916	13	9-2	1924	11	4.1	1932	16	3-0	1940	22	5-0
1917	17	12-5	1925	20	6-7	1933	18	3-6	1941	12	2.7

See East Africa, Yital Statistics of European Officials 1941, p. 3. Deaths exclude direct war canualties in 1914-18 and 1940-1. The totals in this table do not agree with the figures given in the Medical Reports of the various Dependencies, the main reason probably being that deaths occurring on leave or under other such dreumstances are dealt with differently. See also footnotes to Table 7.

The available vital statistics for Asiatics are more scanty and more defective still than those for Europeans.

CHAPTER VIII

KENYA¹

I. Census-taking

1. Censuses taken so far

No census of the whole population has as yet been taken. All censuses effected prior to 1931 comprised only the non-native population, while the census of 1931 included also a small fraction of the native population.

The census of 24 April 1921 was authorized by an enabling Ordinance adhos. But in 1925 there was enacted a general Census Ordinance² under which censuses have been taken on 21 February 1925 and on 6 March 1931. The census of 1931 was authorized by the following Order made on 11 October 1930.4

In exercise of the powers conferred upon him by section 3 of the Census Ordinance, 1925. His Excellency the Acting Governor in Council has been pleased to direct that during the month of March, 1931, a census shall be taken.

(a) of all the non-native inhabitants of the Colony;

(b) of all persons residing within the jurisdiction of the Municipality of Nairobi;

(c) of all persons residing within the jurisdiction of the Municipal Board of

The Statistical Department of the Conference of East African Governors was entrusted with the general organization work, and in pursuance of section 5 of the Census Ordinance the Statistician of the Conference was appointed Superintendent of Census on 14 October 1930.

The scope of the census was finally somewhat extended beyond that envisaged by the Order of 11 October 1930.

Although it was considered impracticable to take a complete census of the population, both native and non-active, it was decided to enumerate all persons in the towns of Nairobi and Mombass on the night of the census, and, as a record of natives working for non-native employers, to enumerate as many natives as possible residing on non-native premises and farms.

The latter decision was taken in order to secure particulars of at loast a small sample of the native population, the details of which could be controlled by an educated section of the community. In this way, particulars of 8,345 natives were secured, exclusive of the 62,103 enumerated in the two towns, making a total of

No. 8 of 1921 (15 Feb.), reprinted in Ordinances of Kenya 1921, pp. 8-10, and in Census Report 1921, pp. 11-12. 'No legislation was adopted in 1911 to make compulsory the rendering of the information required, which, especially as regards Asiatics, was not extensive (ibid., p. 1).

¹ No. 31 of 1925, reprinted in Ordinances Beneded 1925, pp. 132-5, and in Census Report 1926.

pp. 163-4. The text of this Ordinance is given pp. 96-7 above.

4 Government Notice No. 592, Official Gazette of Kenya, 21 Oct. 1930, p. 2547.

See Government Notice No. 593, ibid.

¹ Kenya Colony and Protestorate¹, previously known as the bast Africa Protestorate, consists of the Kenya Protestorate, a strip extending 10 miles inland along the coast (the mainland dominions of the Sultan of Zambare), and the Kenya Colony which comprises all the rest of the Dependency. As in An Bonomic Survey of the Colonial Empire, the word 'Colony' will be used here to describe the whole territory and not only the Colonial Empire, the word 'Colony' will be used here to describe the whole territory and not only the Colony proper.

70,448 natives enumerated. Tables showing the result of this native enumeration are not included in this report, which deals solely with the non-native population. The results of the native enumeration will be the subject of a separate memoir of the Statistical Department of the Governors' Conference.¹

The schedule adopted for the non-native census showed the following main heads of enumeration: Relationship to head of family; Sex; Age; Civil condition; Birthplace; Nationality or race; Religion; Education (of juniors); Occupation and nature of employment; Place of permanent residence; Years of residence;

The same form as that used for the non-native census was used for the enumeration of natives residing in the towns or employed on European premises. For the town natives, the enumerators were instructed to omit the names and concentrate on the following items of information: Age last birthday: Sex : Race: Tribe: Religion: Occuration.

A special house schedule was drawn up for use in preliminary house-tohouse work. But this preliminary enumeration was effected only in the towns of Nairobi and Mombasa. The main heads of information collected in Nairobi were: Name of occupier; Whether tenant or owner; Material in which building is constructed; Number of rooms; Rent paid by tenant; Particulars of outhouses; Number of persons living on premises; Use to which building is put. The Mombasa schedule differed in some respects from that used in Nairobi, as the Sanitary Authorities in Mombasa desired to secure certain specific details in the native areas of the town.

The census reports discuss the accuracy of the enumeration mainly in so far as Araba are concerned. I shall discuss this special question in Section IV of this chapter. The author of the 1926 report made the following general comment on the completeness of the non-native census:

Some complaints of omissions were made, but on investigation they were proved to have been frivolous and merely instances, now happily rare, of that lack of co-peration which makes it so difficult for an understaffed Administration to cope with its manifold duties. I accept the assurance of the District Commissioners that the returns are complete, and I am confident that they have carried out this work thoroughly and accurately and that all good citizens of every race have done their utmost to holp them.⁴

All compilation work for the 1931 census was performed on Hollerith machines, 5

The cost of the census was given as £2,323 1 sh. 68 cts., 6 or £16. 1s. 9d. per 1,000 enumerated persons. 7

Census Report 1931, p. 1. This memoir has apparently not been prepared.

² See ibid., p. 1. See ibid., p. 2.

⁴ Disd. 1995, p. 3. It should be noted, however, that at least in Mombass and in one other district the method of taking the census was rather usads. In Mombass the difficulties were regarded as so great owing to the number of illiterates that the delivery of solecules to each boundarder was not attempted. The Resident Commissioner desiciet to work through the heads of the different communities, who made themselves responsible for the enumeration of their people', (Did.), p. 0.) I'm one settled district owing to the shortage of staff and the difficulty in obtaining enumerators all the schedules were sent out by post with franked envelopes for their return' (Bid.), p. 7).

See ibid. 1931, pp. 3-4.
 Financial Report and Statement 1931, p. 54.
 The persons enumerated were 144,395 (73,947 non-natives and 70,448 natives).

2. The Problem of Native Censuses

As regards the question of taking a native census the Superintendent of the 1921 non-native census said:

It was decided by the local Government that a census of natives in Kenya Colony was improved to the present time

Four years later, on 14 August 1925, Lord Delamere, who then was an Elected Member of the Legislative Council, moved 'That this Honourable Council is of opinion that a General Census should be taken on the first of February 1996.²

The census was to cover the whole population, i.e. (1) Europeaus, (2) Asiatics, (3) Natives. Part of the debate was devoted to the question whether the eard index currently prepared under the Native Registration Ordinane, which made compulsory the registration of each native male over 10 years, or the annual but tax rolls did not supply as accurate data as could be obtained through a general census. I shall give here a brief extract of the discussion in so far as it refers to the taking of a census of

Rt. Hon. Lord Delaneree: . . I think everybody who has lived a great many years in this country will be of the option that any estatistics of the oor twitch have been taken in the past cannot be taken as accurate in any degree at all, and my own opinion is that it is the same in all these East African countries. I do not see how it can be otherwise. It simply so happens that in this country we have never taken any ecasus of the native population, and we do not present that the statistics of the number of natives are accurate We have one great advantage in this country, and that is native registration. After all, it does sant in the case of most of the tribes from a point where you can accurately know, under the Registration Law, the number of adult makes in each Reserve. It may not be correct to the last unit, but if we took trial counts in the different Reserves of the proportions of man, women and ohidlers, it ought to give us, even if we are unable to count all the people, something on a basis which can be taken as comparatively accurate, and enable us to compare the finence with a future cosmist.

Hon. Acting Colonial Secretary: Your Excellency, I wish to take an early opportunity in the debete to welcome this motion on behalf of Govornment I hope we shall hear from the Honourable Acting Chief Native Commissioner his views with regard to the census of natives. The Right Honourable Member has made an extremely interesting suggestion in regard to the negistration law, but I do not know how it will work out, as there is a large number of the population not registered. I am not convinced myself that an extual census will not be possible in certain areas. We have not a high number of educated natives to help take a census. It will be worth while to try it though in the Kikuyu and Kavirondo and other large reserves . . . It may be necessary perhaps to take a double check of the natives, as the figures bead on the 1921 census were arrived at by a multiplication of some mystic number by the huts in the reserves, but that will be only for the purpose of checking, and that should not be the main basis of the census is of the consus

Han. "I. J. O'Shea [European Elected Member]: . . . What we want to get down to are the facts. Statistics are being sent out from this country which purport to be statements of facts when they are not facts. They are a complete misrepresentation of facts. May I say it has not been emphasised that the cost of taking the census will be as a flea-thie compared with the advantages to the country of having reliable

¹ Census Report 1921, p. 1.

¹ Ibid., p. 522.

Legislative Council Debates 1925, vol. ii, p. 520.

⁴ Thid., pp. 522-3.

statistics. Time after time we are up against a lack of accurate information. The compiling of statistics will probably be a big item, but it will enable this Council to out on with its work better.

As regards the third aspect—the census of the natives. It is the most important

of the let. . . . 1

His Excellency [the Governor]: I should like to say, with regard to the motion before the House, that it is one that particularly appeals to Government, and is one that I think we can give every nossible support to

Hon. Acting Chief Native Commissioner: I have listened with great interest to the arguments put forward by Honourable Members, but there is one point which I should like to direct attention to, which has not been touched upon so far as I can see. I think we are all agreed that accurate figures are necessary for all sorts of nurposes in our lives, but we have all rather leant to the conclusion that the only way to get these figures is by a capeus. I am not guite cartain whether that is the only way of getting those figures, or that it is the most accurate way of getting them. We have set to the world in general an example of a new form of legislation by introducing our Registration Ordinance...the registration of natives. That enforces the registration of natives only, but I should very much have liked to have seen the registration of other races in this country as well—even if it would only be once in a man's life he should take out a registration paper. . . . I do think-I am not saving anything against the census; it may give you a good kicking off point—that probably in the long run it would be cheaper to get down to some system of registration by which you have a continual census as it were than to have a rather expensive census every five years, which in twelve months' time is somewhat out of date.

With regard to this eensus which is contemplated, I should be failing in my duty to the House if I did not say right off that it could not be a complete, exhaustive or accurate census. There are cortain areas in this Colony—the Northern Frontier Districs, for instanco—in which it would probably not be possible to carry it out without armod intervention. In a great many of the native reserves there is still that ancient Semitic superstition which abounds in all countries in which the Semites have ever laved a ruling part, that if you number tho people at all a placage

will follow and wine them out! . . .

On all these points regarding the possibility of a census at all I should like more time to consult the Senior Commissioners. One is not in as close touch in Nairobi as one would like to be with various matters in the country, but in certain areas I think it might be possible to do this; in others I think quite definitely it would not be possible. However, in all the areas we have figures of that kind in connection with the collection of but tax, which I believe are as accurate as any you will get by a consus at this stage, and I think you should really consider taking advice on the point as to whether it is worth your while spending money to get more accurate figures than you have got Jaready.³

is the n. Dr. J. W. Arthur Decembered Unofficial Member to represent the interests of the African Community]. . . I agree with the Honounable Chief Native Commissioner that it will be impossible to take accurately the native population in certain Reserves by a census of this kind. On the other hand, I think it would be quite possible to take a consus among some of the tribes hero—and those are the larger tribes in this country. I think it would be an excellent thing to take this census because, after all, I think it would be a check on the statistics which have census because, after all, I think it would be a check on the statistics which have already been got out, and will also enable a comparison to be made. I am convinced that in any census taken of this kind the Government can rely on any help from the Alissionary bodies that it is possible for them to give, and I think the Missions could help very considerably in this respect. We have a very large number of native teachers to day, who, with careful instruction, would I think be quite capable of taking very complete statistics in certain reserves, and I may say that the Missions would gladly co-operate with the Government in a measure of this kind.

¹ Ibid., pp. 524-5.
² Ibid., p. 530.
⁸ Ibid., pp. 531-2.

... I think: it is very important that if a ceasus is to be taken in the native reserves it should be taken some time when the moon is full, in order that the natives may know about it; but frankly I do not think that one day would be enough for an occurac accludation to be made. I think there would be more satisfaction among the native peoples if a week, say, were given, to make the calculation as accurate as neasible.

I do very strongly support this Motion, as I think it is extremely important to have these statistics accurate, for our own information, and also for the information

of the world in general. (Hear, hear).1

Hon. Sharms-Ud-Deen [Nominated Indian Unofficial Member]: . . As regards a native census we must not forget this is the first time we are going to have a counting of the heads of a primitive people to whom the thing is entirely now, and I think we are treading on dangerous ground in having a census of the natives of Kanya Colony alone at this period which the Honourable Acting Chief Native Commissioner has informed us is looked upon with superstition by cortain tribos. I cam not wrong in saying that in certain sections of the native population there has been trouble when it was necessary to count the heads of their cattle. It is not only against their superstitions but it is liable to create all sorte of suspicion in their minds. Again I say if the welfare and health of the natives only was in view other methods have been suggested by which a gradual statistical roord can be compiled and we need not necessarily inflict what is a modern method of preparing these records on primitive people like natives of this Colony.

... As far as the remarks of the Honourable Member who represents the natives about the Missionaries helping in the taking of the census are concerned. I feel that his remarks only refer to a very, very limited sphere of the native population. The native population is large and there are large access where the Missionaries lawe not been able to penetrate and it will be an extremely difficult job to have a really reliable statistic taken of the natives, and I think that the costs involved will periately not be proportionate with the value of such a record that we can reason-

ably expect to obtain.2

Hon. MacLellan Wilson [European Elected Member]: . . . In taking a census of the natives we all realise the great difficulty apart from the Semitic feeling, of which I might say now in my opinion many of these natives are getting away from the horrors of counting their wives and children and cattle owing to their contact with the European. The present idea of counting the natives is to allow so many heads per hut. That presupposes the enumeration of heads as correct, but that is not always the case, not only because the counters are perhaps only half literate but because also there are many huts which may not be seen by those responsible for the counting of huts. I was out at Ngong the other week-end and went through a portion of the Masai Reserve . . . and saw a great piece of land there which had been forest and I understand that that particular place had been tenanted by Kikuvu and they had been there long enough to cut down I do not know how many acres of forest of the Masai Reserve and had planted it up, but it may be fairly estimated that they presumably never paid any taxes. I would not like to say that this goes on in other parts of the country, but the point I wish to make is that the system of counting huts is far from perfect. I do not say that any new methods will be more effective but I want to make this suggestion. It has been mentioned we are getting now quite a number of intelligent educated natives. We are also getting native Councils, in the bigger districts and in the more thickly populated. I quite realise in the Northern Frontier District it may be very difficult to take a census by enumeration, but I do not say there will be the same difficulty, in fact I believe with the co-ordination of efforts of native chiefs of Councils it is quite possible to have proper enumeration of natives in these large districts. There is another point. I quite realise that getting ready for a native census is going to be a more compli-

Legislative Council Debates 1925, vol. ii, pp. 533-4.
 Ibid., pp. 535-6.
 Should probably read 'huts'.

cated business than getting ready for a census of the European or Asiatic population in this country and it might meet the case if the European census and the Asiatic be taken somewhere about the 1st of February. The native census might be taken at a later data when full preparations have been made for it, but I cannot agree with the Honourable Dr. Arthur that it can be taken in a week. If it is going to be taken it must be taken in one night!

Rt. Hon. Lord Delamore: . . . The Honourable Acting Chief Native Commissioner has asked that before this matter should be agreed to . . he should be able to consult the Senior Commissioners. . . . This matter has been so long before this country that I should have thought the Senior Commissioners who do occasionally most would have long ago gone into this matter and would have have recommended to the Chief Native Commissioner as to the best way of getting at the number of the natives in this country. If it is not so, I think it is very wrong of them. I must agree it is possible that some modification of the ordinary methods of taking a census arong Europeans may possibly have to be taken in certain districts. A census presumably means the counting of the peoples and the best way of counting the peoples is the best way you can do it as accurately as possible.

I am grateful to Government for accepting this Motion and I hope it will show that, apart from all other points, that the prosperity of this Colony as a whole has

very much increased.³
His Excellency: I have announced from the Chair that the Government is going to accept this Motion³

The motion to take a general census in 1926 was carried by 32 votes to 3.4 But, as stated before, the 1926 census was confined to an enumeration of non-natives

It was resolved by the Legislative Council that a census of natives should also be taken this year, but Government has decided that it is impracticable, and that the returns thus obtained would be less reliable than the estimates made by Administrative Officers, which I have used in my report.⁵

The Statistician to the Conference of East African Governors, who edited the 1926 report, stated:

The possibility of carrying out controlled census enumeration is under consideration but the difficulties are great. The vast areas to be covered, the lack of suitably trained officers for enumeration and, above all, the rawness of the material to be enumerated necessitates special and careful organisation.

A simultaneous census based on customary census methods is altogether out of the question.⁶

1 Report, vol. ii, pp. 537-8.

² Tbid., p. 540. Ten days later, in seconding the motion for adjournment of the Council, he expressed again his satisfaction that the Government had agreed to take in 1926 a census of both natives and non-natives; ace blid., p. 772.

⁸ Ibid., p. 541.

⁴ The dissenting members were three Indians who apparently were under the impression that the main motive for taking a new census before 1931 was to obtain, for the sake of restricting immigration, data on the increase in the number of Indians in the Colony.

mmigration, data on the increase in the number of Indians in the Colony.

6 Census Report 1926, p. 3. This decision was apparently not communicated to the Legislative

Countil.

Shortly thereafter another abortive attempt to improve the population statistics in Kerys was made by the Legislative Council when it passed 'the Statistics (Anneudment) Ordinance, 1926' (No. 12 of 1926, reprinted in Ordinances Baueted 1928, p. 168), which extended the scope of the Statistics Ordinance of 1918 (No. 360 1918, reprinted in Lance of Kersyn & Porce 1924, vol. pp. 328–330) by providing among other things that 'statistics shall be collected annually' in relation to population and to 'rital' matters. These provisions have never been put into operation. *Quarterly Bubbits of Statistical Research for British Result Africe, vol. I, Fart 1, p. 1818. In his preface to the 1926 census report he called attention to the 'advisability of preparing for a complete Native and Non-Native Census throughout the East African Territories in 1931', but, as shown above, said in his report on the 1931 non-native census that 'it was considered impracticable to take a complete census of the population, both native and non-native'. In fact, the 1931 census covered only 2 or 3 per cent. of the native population. The Medical Department made the following comment:

... no ceasus has ever been conducted outside the towns of Nairobi and Monbasa, when the count which was made in March, 1931, was in the nature of an innovation. It is unlikely that attempts to carry out a consus in the Reserves would meet with success. The superstitions and beliefs of nairies are opposed to any such procedure, and there is some evidence that is certain number left Monbase and Nairobi temporarily on the nonesin of the census in order to seesme enumeration.

The question of a native census was apparently not raised again until 1945, when a Committee appointed to prepare development plans for the colony stated in its Interim Reports?

We wish to take the opportunity to make cortain general observations on the subject of statistics. It is not in fact possible adequately to plan development and welfare policies without reasonably adequate and reasonably accurate statistical data and such date are compileuously lacking in East Africa. There are, for example, no recent statistics of census. The last enease was held in 1931, the figures of native population compiled thon were largely in the nature of estimates and no reliable information regarding subsequent rates of birth or mortality exist. Any estimate of the native population in any district or area is accordingly entirely in the nature of a russ.⁴

We consider that a general census should be held as soon after the termination of hostilities as it is possible to make the necessary arrangements.

The Government thereupon told the Legislative Council:

The Government accepts this recommendation, but, in common with the Governments of Ugands and Thangauptla, considers it desirable that the consus should be conducted on an Bast African basis as soon as possible after the cessation of hostilities. Detailed proposals have been submitted to the East African Governments by the Director of Statistics and a conference is to be called later in the year to discuss Grount Carbatia Walter's proposals.

¹ Census Report 1926, p. 1.

³ Modical Report 1921, pp. 18-10. But the attempt to enumerate the natives residing on non-autive premises and farms proved to be a much greater failure stills, are frame aven made for only 8,456 such natives, and in this case the failure was not due to superatitions of the natives but rather to disclose in the organization of the census or to neglect on the part of the European landicalers. (According to Agricultural Census 1931, p. 63, the 'native squatters resident on European landically numbered 113,176.)

⁵ Interim Report on Development, 4 Apr. 1945, p. 3.

See also Legislative Council Debates 1945-6, Fourth Session, 7 Nov. 1945, col. 35:

Mrs. Watkins (European Elected Member): Your Excellency, I want to sak if Government is aware of the grave double which we on this side of Council have of the basis of figures of African population which are believed or thought to be true by the Government administration. We do not believe those figures are anything except guess work.

^{&#}x27;Mr. Marchant [Chief Native Commissioner]: I should like notice of that question.'

Sessional Paper No. 2 of 1945 (16 May), p. 1. See also Legislative Council Debates 1945, Second Session, 1 May, cols. 9-10.

Finally, when on 11 January 1946 the Government was urged that a general census of the population 'should be carried out immediately'! the Acting Deputy Chief Secretary replied:

It is the intention of Government to undertake such a census . . . in 1946 provided that staff is obtainable. 2

3. Tax Records

The Government in 1926 had decided that the returns obtainable through a native census would be less reliable than the annual population estimates made by the Administrative Officers on the basis of the so-called Hut Tax Census. That these estimates had improved very much by 1926 cannot be doubted. According to the information given in 1924 by the Chief Native Commissioner to the East Africa Commission 'the official figures for the native population prior to 1914'are admittedly mere guesswork'. The method used prior to 1914 and the change brought about in that year were described by District Commissioner Lambert of Emru to the Kenva Land Commission (1922) in the following terms:

In 1913-14 the only counting was of huts and was done by tribal retainers. The district officer remarks on the lack of accuracy. Population figures were estimated

¹ See ibid, 1945-6, Fourth Session, cols, 757-8, 787. ² Ibid., col. 832. The hut tax was introduced on 15 Nov. 1901 by the Hut Tax Regulations of 23 Oct. 1901 (King's Regulations No. 18 of 1901, reprinted in East Africa Protectorate, Orders in Council. &c., in Force 1903, pp. 117-18), which authorized the Commissioner to impose a tax upon all huts used as dwellings. Hut-tax collection commonced on 1 Jan. 1902 (see Reports relating to the Administration of the East Africa Protectorate 1905, p. 47). The Regulations of 1901 were repealed by the East Africa Hut Tax Ordinance of 28 Aug. 1903 (Ordinance No. 19 of 1903, reprinted in East Africa Protectorate, Ordinances and Regulations 1903, pp. 11-12), which authorized the Commissioner not only to impose a tax upon all huts used as dwellings but also to direct that 'in the event of more adults than are comprised in one family [family meaning a husband, wife, and their children only] living in a hut . . . each such additional adult, or adults, shall pay the amount of the hut tax in force for the time being'. The provision referring to the additional tax was applied in 1905 to the Provinces of Seyidie and Tanaland, and in 1909 to the Province of Ukamba and the Districts of Machakos, Kitui, Fort Hall, Nyeri, and Embu (see Proclamations of 13 Oct. 1905, 24 Feb. 1909, 21 May 1909, 22 July 1909, reprinted ibid. 1905, p. 55, 1909, pp. 69, 84, 94). The Ordinance of 1903 was repealed by the Native Hut and Poll Tax Ordinance of 11 Mar. 1910 (No. 2 of 1910, reprinted ibid. 1910, pp. 4-6), according to which (1) every native shall pay a hut tax in respect of every hut used as a dwelling and owned by him, and in respect of every wife in excess of one living in any such hut; (2) every male native who is or appears to be 16 years or over and who shall not be liable to pay the hut tax, shall pay as a poll tax a sum equal to the amount of the hut tax. Rules issued on 25 Jan. 1913 (Government Notice No. 19 of 1913,

reprinted ibid. 1913, Part II, pp. 12–13) stipulated among other things:

2. The Officers in charge of Districts shall every year cause a complete roll of tax payers in their respective Districts, to be prepared.

'Every tax roll shall contain:

(a) The name of every owner of a hut, the number of huts owned by each hut-owner, and the number of wives of each hut-owner, and

(b) In the case of any District in which the Poll Tax is leviable, the name and father's name of every Native liable to pay the Poll Tax.

'3. For the purpose of the preparation of the Tax Roll a District Officer may employ persons (hereinafter referred to as Hut-Counters) whose duty it shall be to prepare, under the directions of the District Officer, the roll of tax payers in the area to which they may be respectively appointed.'

Prior to the issue of these Bules the tax registers were evidently kept in a haphazard fashion.

*Report of the East Africa Commission, p. 188. See also Report of the Committee on Statistical Services in Kenya (1925), pp. 3-4: "Until a decade ago only rough estimates of native population were obtainable from district differen and these showed a fluctuation year by year due probably to staff changes and inaccuracy in estimate."

by assuming an avorage of three persons per hut, and entering a round figure which approximated to the result obtained. No attempt at estimation of the population of the serves or of adults and children was made.

Hut counters were first employed in 1914-15. The District Commissioner was satisfied that the new system was a success but he was more particularly concerned with the assistance it afforded in the collection of tax. The only count was still of buts, and poundations were estimated from the count as before.

This system continued in force until 1917–18. In this year the District Commissioner remarked on the dishonesty of the hut counters, one of whom was proseuted and convicted. Thus, even up to the end of the Great War, the system was the simple one of estimation based on a dishonest count of huts. Such figures are naturally of little use in the investigation of progressive propulation chance.

In the 1918-19 annual report, the District Commissioner remarks: 'In normal years the statistics of the native population are largely a matter of conjecture, and the difficulty of estimating them for this year is greatly increased by the abnormal conditions which have been caused by the famine and the influenza emidenic.'

In spite of the difficulties, however, the basis of the present system, which aims at accuracy in the population count as well as in estimates of taxation, was laid down by a detailed count of the Kichugu Division, then part of Embu District. From this count the District Commissioner deduced the following facts:—

(a) Estimation on the number of huts, as had been done in previous years, gave a total population which was 25 per cent too large. . . .¹

From 1919-20 onwards a complete count on modern lines was made with doubtless a varying degree of accuracy.²

In some other areas hut counters seem to have been more conscientious from the outset. District Commissioner Fazan, Secretary of the Commission, says of one early check he made:

In 1915 I was sent out by Mr. Campbell, District Commissioner, when I was his Assistan District Commissioner, to make a very careful check in South Kavirondo, in Karachonyo which is a big location near the lake, the reason being that there was a heavy fall off in collections. In the course of some days' walking round the buts, I found no single case of anybody not being counted . . At that time wives one ontered by name—the husband's name only was entened, but I checked the wives in each yillace and found them practically correct?

He summarized his experiences as follows:

I have shocked in many districts, escitainly on the Coast, at Malinni; on the Tona River; most probably Lemry, and all the Marvirmodos Machakers; Kittin; Nyani, Kiambu, I have checked over but counters' tickets, and I am perfectly escari, tikinto, I have checked over but counters' tickets, and I am perfectly escari, that the big error lies as the flow of the field sheets. The column field sheets are pretty accurate, but at the footone finds error in addition, and in the swind numbers would not matter very much, except if they are used to base an estimate. The columns are bad, and I have seen such a thing as this—somehody wrote down 100, and then proceeded with 1,001 instead of 101. It is pretty obvious that that amount of error is detected. In a series of years you appet the location which is worned.

Hut counters generally are people who have done the job for upwards of ten years. Certainly the senior hut counters are. That is both an advantage and a disadvantage. The disadvantage is that a man is apt to take his books of the year before, and sti in a village, and fill in from information received, and not count. In

Kenya Land Commission, Evidence and Memoranda, vol. i, p. 556. District Officer Fox testified likewise that in Machakos District the figures for the years prior to and including 1918 were unreliable; see thick, vol. ii, p. 1297.
 Ibid., vol. i, p. 657.
 Ibid., p. 962.
 Ibid., pp. 962-3.

the course of twenty years' collection I have detected frauds¹ on various occasions, and sometimes rather elever frauds, but all told they have been of small account in any effect they might have on the figures.²

But Mr. Fazan, in discussing the counts in the Kikuyu Reserve, emphasized that accuracy varied from district to district. He found the results most satisfactory for the Kiambu District, almost as good for Fort Hall District in 'the last few years', and quite unreliable for South Nyeri District. I caving out of consideration adding mistakes, he estimated for the Kiambu District the margin of error in the figures of married women at 2 per 1,000,4 and in the total population at about 1 per cent. In an (unpublished) study made in 1935 he estimated the margin of error, including (undiscovered) adding mistakes for the whole Colony at about 8 per cent.

On the other hand, Major Buxton, District Commissioner of South Kavirondo District, showed that none of the tax register figures provided a reliable basis for estimating the population.

The counts leave much to be desired, and the original lists for the years before 1927 have for the most part been destroyed. A glance at the existing lists shows that the count of children is quite unreliable, and a check of such earlier lists as still survive shows that polls also were very imperfectly counted. Even the counts of married men do not help us much, since in some cases it appears that only the heads of villages have been counted. The count of women is a little more reliable, but they are counted by villages, and individual names are not given, so that concealment is easy.⁷

As a second line of approach, we may turn to the count of huts. One would expect it to be more reliable than the count of women, since concealment is less easy.

... If these figures suggest anything besides the extremely bad counting that has been taking place, they point to an increase.

Neither the count of women nor the count of huts has holped us very materially, and we now must see whether the hut tax collections will shed any light on the matter.

These figures reveal a steady and rapid increase from 1909 to 1921, and then

¹ See also Pim Commission, Report Kenya, p. 39: The hut counters are certainly not of a type likely to be exempt from the temptation to make a little money.'
² Kenya Land Commission. Evidence and Memoranda, vol. i, p. 962.

See ibid., pp. 962, 964. 'As I came to the Nyeri figures I very nearly threw down the pen in diagnet because they are so had.'

⁴ See ibid., p. 962. Contrary to the usual custom in Kenya, the married women in Kiambu District are counted by name (see ibid., p. 968).

See liid., p. 994. Even if the margin of error in the figures for married women should be only 2 per 1,009, and even if it should be be very small able as ragards other adult persons, it certainly must be much greater than 1 per cent. in the total population as the number of children was merely estimated (computed on a percentage basis and no by actual count?, Appered of Renya Lond Commission, p. 28), and as the Kikaya scene to be particularly reluctant to provide a basis for such an estimate. See Dispatch of 44 ang. 1930 from the Governor to the Secretary of State for the Colonies: 'Another factor of importance that militates against the taking of an accurate commas is the reluctance born of supersition on the part of natives of some tribes, notably the Kikitya, to disclose the corrots number of their children' (Papers relating to the Health and Progress of Native Propulations, p. 16).

See Hailey, An African Survey, p. 116.

⁷ Evidence and Memoranda, vol. iii, p. 2348. See also ibid., p. 2349: "The number of married women for 1910-1930 is given as \$7,760, and in the next year as \$8,902, and in the year following as 10,393, and suggest that the only conclusion which is warranted is that the figures are worthless as a basis for any calculation."

8 Ibid., p. 2349.

a sharp fall due to inability to pay the heavy tax of Sh. 16 in the nine months' year of 1921. The annual report records that many huts were pulled down so as to avoid the tax. The next four years appresent a slow and fluctuating return to the normal, and then again there is a stendy improvement till 1929, when economic difficulties again caused a depression.¹

Major Buxton said that in the South Kavirondo District 'the count of children is quite unreliable'. The District Commissioner of the North Kavirondo District stated that 'experience indicates that the hut counters' estimates of children are unreliable'. The District Commissioner of the Kitui District thought that the figure for 'children contains a large percentage of natives between the ages of 15 and 17. There are probably a number of natives in the "children" figure who also appear as adults. The returns of children were in fact so inadequate that instructions issued on 5 December 1924 stipulated.

In Districts where Officers are not satisfied as to the accuracy of their census of native children, it is recommended that their figures be compiled upon the principle of taking the adult population as 63% and the child population as 37% of the general total. A note should be made shewing whether this principle has been adopted or whether the figures are those obtained from the census.

The figures for children, therefore, are practically useless. The figures for men are much more reliable but suffer from mis-statements due to migrations. In their Report on Native Taxation (1936) the Treasurer and the Chief Native Commissioner say that 'a register of natives resident in a district up to a time three years previously' is 'prepared annually'.' This method obviously leads in many cases to duplate registration, natives being registered both at the place where they are living and at the place where they were living formerly. On the other hand, many natives, by moving about, escape registration altogether.

From the evidence before us we were satisfied that faulty entries in the fax consus registers have resulted in a considerable loss of revonue in past years. There is evidence to show that certain natives, particularly in the sottled areas, have never been registered for tax. This remark applies chiefly, though by no means entirely, to casual labourers who avoid employment during the census-taking period, and at the same time absent themselves from their reserves.⁷

In considering the accuracy of the figures of adult females, one must distinguish between unmarried girls, wives subject to hut tax, and old

¹ Evidence and Hemorando, vol. iii, pp. 2349-50. The Chief Registrar of Natives told the Commission: With regard to the counts made by District Commissioners, I have discussed the accuracy of their counts with them, and naturally every District Commissioner sticks to his guns and maintains that his figures, and also his methods, are correct [thid, p. 3038]. Major Buxton was eyidently a notable exception.

⁵ Ibid., p. 2270. ⁵ Ibid., vol. ii, p. 1301.

Quarterly Bulletin of Statistical Research for British East Africa, vol. i, Part 1, p. 21.
 Report on Native Tazation, p. 38.
 See Bild., pp. 39-40.

⁷ bled., p. 44. He amnot, of course, be expected that District Officers in an African Colony who have to perform at the asset these comany observance important tasks should succeed in keeping tax registers as complete on revenue officers in Britain. See also in this connection ibld., p. 46:
The in natural that officers responsible for collecting tax should regard the actual books of tax receipts as of paramount importance. Any loss or mismes of tickets will fifted them, person, and the property of the register as a record of monopy path as well as monays due to Government.

women. The figures for unmarried girls are probably as defective as those of children. 'Elderly women are often excused but tax. Some hut counters omit them, and some include them.'¹ Wives subject to hut tax are possibly counted more accurately than men as they do not move about to the same extent.⁸ But particularly in view of the uncertainty as to the number of adult girls the figures for adult males.

I shall discuss in Section VII of this chapter various attempts made to derive the changes in population from the changes in the numbers of wives subject to hut tax. At this place I shall merely reproduce some general official comments on the accuracy of the population figures based on hut tax censuses.

The Committee on Statistical Services stated in 1925:

During the last ten years . . . efforts have been directed towards the compilation of a record of the actual number of taxpayors and of their wives and children, and save as regards children there is no reason to discredit the substantial accuracy of the result. The correct enumeration of children is, however, frustrated by superstituous beliefs, and it is understood that the Native Affairs Department accepts the estimate of children at 37 per cent. of the total population—an estimate reached on the experience of other native administrations.³

Lieutenant-Colonel O. F. Watkins, in a Memorandum on Native Research published in 1927, said:

Hut Tax Consus is an administrative measure, without legislative sanction, devised to canable revenue collectors to secretain evasions of revenue. The method is to send native clerks round the locations to list all huts liable for lut tax and all individuals intable for plut lax. These are entered on a roll, which is revised every year. Figures of woman and children are similarly collected, but as native superstition represents this information and its collection is not material to revenue, this figure is scrutinised and when considered defective an estimate is substituted for the purpose of arriving at a total of the normalisation.

The comments in the Annual Colonial Reports may be summarized as follows: A fairly accurate count of adult males is made annually for taxation purposes but the number of children can only be estimated roughly and the return of native population is therefore a rough estimate only.⁵

The author of the 1926 census report who used the estimate of the native population for the end of 1925 took a favourable view of the estimates made by the Administrative Officers, so far as adults are concerned.

They are generally regarded as accurate, except with regard to children, as the native is very loth to own up to the size of his family, and they are clusive creatures, whom it is difficult to count.*

¹ Statement of District Commissioner Fazan, Kenya Land Commission, Evidence and Memoranda, vol. i, p. 963.
² But Wagner, in his recent study of the Logoli and Vugusu tribes in North Kavirondo, states

⁽p. 19) that 'plural wives are often not registered, for purposes of tax evasion'.
² Report of the Committee on Statistical Services in Kenya, p. 4. The Committee does not report which were these other native administrations.

⁴ Quarterly Bulletin of Statistical Research for British East Africa, vol. i, Part 1, 'Native Research', pp. xvii-xviii.

See Colonial Reports, Kenya 1923, p. 9; 1924, p. 7; 1925, p. 7; 1926, p. 10; 1931, p. 13; 1932, p. 13; 1933, p. 12; 1934, p. 12; 1935, p. 9; 1936, p. 10; 1937, p. 10; 1938, p. 10.

⁶ Census Report 1926, p. 3.

KENYA

138 K

But the Statistician to the East African Governors' Conference who edited this report was more critical. After having shown in two tables 'the distribution of the population in districts as derived from the Census Report for 1926' he says:

In considering these Tables it must be remembered that the return of native population is on the whole a very rough estimate. How rough it is can be gathered from Tablo. ., showing the figures for each District as estimated by the Administra-

tive Officers for some years past,

Is must not be thought that this roturn, with its evident shortcomings, is inserted in the bulletin stateshing any element of blame to the laurdworked administrative officers on whom the duty of collecting these statistics devolves. On the other hand it is impossible to emphasize the necessity for a radical elevation in the methods of securing a count of the population unless a measure of the inaccuracy of existing methods is put on record. An examination of the values given from year to yet revokes either irregularities which could not possibly be due to natural causes or regularities which are very improbable. No valid conclusions can be drawn from any figures hitherto published concerning the flow of population from district to district or the increases of excrease of ramubens in Individual districts.

Persistent efforts have been made by successive District Commissioners to increase the acquiracy of population returns but lack of staff and technical assistance have so

far rendored their efforts abortive.2

In his report on the 1931 census he said, after having shown the percentage increase for each District from 31 December 1925 to 31 December 1931:

A glance at the percentage variations must force any investigator to the conclusion that the differences in many instances cannot be due to natural causes. The discrepancies are, in certain Districts, so considerable as to suggest that the basis of estimation in the two years is entirely different so that the two returns cannot be compared.

Finally, in his statement to the Kenya Land Commission, he expressed the opinion that the population as shown by the hut tax census was underestimated for the Colony as a whole.

We do not generally make errors in a census counting on the plus side. They are generally made on the minus side . . .

¹ Quarterly Bulletin of Statistical Research for British East Africa, vol. i, Part 1, p. 17. These remarks rober to the estimates for 1917-26. Middied Report 1929, p. 13, says with regard to the estimates for 1920-7. These figures are estimations based on the hut count which is made for the collection of tax. The yearly increase which the figures above may to some extent to due to colore enumeration. ... See also, for example, Native Affairs Department, Report 1932, p. 29? Northern Frontier Province. Carisas District. The population figures show a alight increase; this is due more to a better count than to on actual increase.

Quarterly Bulletin of Statistical Research for British East Africa, vol. i, Part 1, pp. 20-1.
 Census Report 1931, p. 21. The incomparability of the roturns even for recent years may be

illustrated by two examples:

The estimated native population of the Machakov District decreased from 264,928 in 1934 to 29,938 in 1984 to 29,938 in 1984, to 29,938 in 1985, and the estimated native population of the whole Colony from 3,024,975 to 3,012,421. The apparent decline in the population (of the Colony) is due to the fact that, in the Machakov District, in 1934 the number of shiftern was inaccurately assessed at 53 per contribute was to high a figure (Agent on Natise Affiner 1935, p. 172).

The estimated native population of the Masai District increased from 37,708 in 1935 to 52,333 in 1936 and decreased to 39,507 in 1937. 'Owing to a miscalculation an excessive figure (52,333)

was shown in 1936' (Colonial Reports, Kenya 1937, p. 10).

The error for the Machakos District in 1934, it seems, was also due to a miscalculation and not to inaccurate assessment. The proportion of famales (63 per cent., see p. 152 below) was apparently mistaken for the proportion of children.

Officially, the estimate of population at the moment is about three million for the Colony, and I think that is probably about 150,000 short.

We drew a life curve, but the information was very meagre. There is a very high infant mortality. I am given to understand that the medical authorities consider that half the children die before they reach the age of 2½ or 3. I could not make the population less than about 3,150,000. That is a guess—but a scientific guess.

The Chief Registrar of Natives thought likewise that the population, as returned at the tax censuses, was underestimated.²

4. Kipandi Records

It will be remembered that the Acting Chief Native Commissioner in the 1925 debate on a native census had suggested that the population figures obtainable through a census would be less trustworthy than those derived from the records of registered natives. Such records have been kept for 25 years. The legal basis is the Native Registration Ordinance* which provides that every male native apparently above the age of 16 years should register himself with a registration officer who takes his finger-prints. No employer is allowed to engage a native labourer unless he has a kipandi (registration certificator)

The system was launched in August 1920. Scores of thousands of natives were ordered into the offices of District Commissioners to have their ten finger-prints taken and tribal particulars recorded. Administration officers toured the remote villages and did the work there. Tin containers were stamped out by the hundred thousand.

. . . At the end of 1920 registered natives numbered 194,750. During 1921 the number of registrations rose to 389,632 . . . By May 1922 the number of registered effectives had reached 435,584.

From 1937 on the number of registered natives on record exceeded one million. But the registered natives were not identical with the male natives over 16 years of age living in Kenya, and this for various reasons:

(1) A considerable number of natives evaded registration.

¹ Evidence and Memoranda, vol. iii, p. 3036. See also the statement of the Chief Registrar of Natives (ibid., p. 3040):

We have one more or less definite figure. We know that approximately 30,000 to 31,000 youths come of age every year and take out épisands. That has given us a starting point of the Statisticion has produced a life curve going forward and backward to expansion. That is on the basis of the Statisticion Lygands Comaus. Put Wint had given the spinion that meet natives die here at not later than 65 years of age. The Statistician could not agree that the population died out at 55, so be has ackneed the curve.

'Assuming a population of practically three million people, if we know that (according to Dr. Vini) approximately 50 per cent die within two years of birth, that should leave a certain number, which is bound to keep on dying off as they grow. If, at the age of 16, we know definitely that there are between \$1,000 and \$2,000 people in order to have that figure then you must have a definite number at birth and trail them off:

It is obvious that the margin of error in this 'life curve' is much greater than 5 per cent. and that the total thus obtained is still more uncertain than that based on the hut tax census.

² See itid., p. 3039.
³ No. 15 of 1915 (18 May), reprinted in Bast Africa Protectorate, Ordinances and Regulations 1915, Part 1, pp. lxxii-lxxy; amended by No. 35 of 1915 (18 Dec.), reprinted ibid., p. civ. The Ordinance was suspended until after the War and came into force on 1 Nov. 1919; see Government Notice No. 375 of 24 Oct. 1919, reprinted libd. 1919, Part II, p. 79.

4 Ross, Kenya from within, pp. 189-90.

- (2) A certain number, in order to obscure their identity, had themselves registered unlawfully more than once.
- (3) Natives from other territories (Uganda, Tanganyika) were registered after their arrival but often retained their certificates when leaving the country.

(4) The Ordinance was not applied to the whole Colony.

(5) The vast majority of deceased registered natives remained on the records because their deaths were not reported.

The last source of error is the most important. The 'Native Registration Ordinance' provided:

9. (2) Every person shall within such period as may be prescribed forward to the administrative officer in charge of the district the certificate and container of any native who may have died in his employ or on land or premises under his control.

'The Native Registration Rules, 1922' prescribed:

11. (1) The return required to be rendered by employers in respect of their native employees . . . shall include the following information.

(c) The Registration number and name of any Native . . . having . . . died during the month for which the return is submitted, and the date on which such . . . death tools place.²

13. In accordance with Section 9 (2) of the Ordinance the period after death within which certificates and containers of deceased natives shall be forwarded to the Administrative Officer-in-charge of the district in which the native dies, shall be 7 days.

 (6) Any deaths in a Prison or Reformatory of any male native shall be notified to the Chief Registrar of Natives....3

17. Any death of a registered native or of a native of registering age, occurring in any Hospital or Asylum shall be notified to the Chief Registrar of Natives. . . .

Even if all employers and landholders had made the returns conscientiously the number of deaths reported by them, together with the number of deaths reported from prisons, reformatories, hospitals, and asylums, would have constituted only a minority of all deaths of male adult natives occurring in the territory. But in fact the reporting of deaths has become more and more defective.

The Chief Registrar of Natives, in his report for 1928, stated:

the Ordinance.

The failure to obtain information of all deaths of registered natives may be due to
the fact that most natives when ill return to their homes and die there unknown to
their employers. Of such deaths nothing is heard officially. Until a system is evolved
whereby all deaths occurring in Reserves are compulsorly reported to this Office our

¹ Government Notice No. 128 of 6 Apr. 1922, reprinted in Kenya, Proclamations, Rules and Regulations 1922, pp. 33-8.

⁵ The Native Registration (Amendment) Rules, 1941' (Government Notice No. 94 of 15 Jan. 1941, reprinted life. 1941, pp. 41-2) required that also the 'father's name of any such native' be steeded in the return.

⁴ See also 'Native Registration (Amendment, No. 2) Rules, 1941' (Gov. Not. No. 562 of 13 June, reprinted ibid., p. 204).

registration recerds will continue to show a greater registered population than is actually alive, thus precluding any estimate of the population still requiring to be registered.

The Government Statistician has suggested that a death rate of 5 per 1,000 per annum, at 16 years of age, rising to 30 per 1,000 per annum at 45, would be a safe figure to assume, giving an approximate average death rate, among registered natives, of 20 per 1,000 per annum. This estimated death rate seems to me to be a very reasonable one, considering the various epidemics, famines, etc., to which natives have boon subjected since 1921.

Assuming that death rate to be approximately correct the number of effective registrations at December 31st, 1928 should be in the neighbourhood of 675,000 (i.e., 673,872), and not 737,936, as shown in our records.

Table 1. Deaths of Registered Natives, Kenya, 1920-371

	Reporte	d Deaths		Reporte	Reported Deaths		Reported Deaths	
Year	Number	Per 1,000	Year	Number	Per 1,000	Year	Number	Per 1,000
1920 ² 1921 1922 1923 1924 1925	435 1,779 3,280 3,666 3,182 2,735	2·3 4·9 7·5 7·6 6·2 4·9	1926 1927 1928 1929 1930 1931	3,632 3,523 3,034 3,061 3,153 2,774	6·1 5·4 4·4 4·2 4·2 3·6	1932 1933 1934 1935 1936 1937	2,660 1,987 2,435 2,187 2,240 1,995	3·4 2·5 3·0 2·6 2·7 2·2

¹ Computed from Report on Native Affairs 1933, p. 159; 1934, p. 188; 1935, p. 204; 1938, p. 1907, 1937, p. 227; 1938, p. 130. The total numbers of reported deaths have not been published for more recent years. The 'deaths reported of natives in employment' amounted to 893 in 1942 and to 792 in 1943; see Labour Department Annual Report 1942, p. 7, 1943, p. 4.
Oct., 1919 to Dec. 1920.

In his 1930 report the Chief Registrar of Natives said in particular with regard to aliens:

The problem of calculating the correct proportion of Kenya natives registered, and the number of active registrations remaining, is rendered still more difficult by the presence in our midst of thousands of natives from the neighbouring territories, who come to Kenya, yearly, in search of employment, and who take out temporary registration certificates, for the period of their sojourn in Kenya. . . .

Some of these strangers may reside in the Colony for a number of years, very few settle permanently; the majority, I think, return to their country of origin, together with their registration certificates which they frequently lend to their friends and relatives preceding to Kenya. It is possible that a considerable proportion of the temporary registration certificates issued hes been issued to such immigrants.

There are no simple means, except by individual scrutiny of the 'B' certificate (a stupendous task), of ascertaining to what extent these extra-territorial natives figure among the temporarily registered, but in view of the fact that out of the 981,055 registrations effected 309,858 are temporary registration certificates, it may safely be assumed that the number is very considerable.

A few extracts from subsequent reports may serve as an illustration of the varying opinions of the Chief Registrar of Natives on the accuracy of the registration records:

1931. The average number of deaths reported, is approximately 3,150 per annum,

¹ Report on Native Affairs 1928, p. 121. See also ibid. 1929, p. 94; 1930, p. 108; 1931, p. 137; 1932, p. 157; 1933, p. 142.

² Ibid. 1930, p. 111. By 31 Dec. 1938 out of 1,313,052 registrations effected not fewer than 445,550 were temporary registration certificates (see ibid. 1938, p. 128). and the estimated number of deaths occurring among registered natives is now in the neighbourhood of 16,000 per amount this unchecked sceretion to our records means that we probably carry some 100,000 records more than are actually alive and that number added to the large and unascertained number of registrations of alien natives will mean that in a very few years we shall have on record a number of registrate natives greater than the whole meal native population of Kenya.

It is estimated that about 59 per cent of the male native population are over 16 years of age; thus, if that estimate is reasonably accounts, the total number of Kenya natives that are registerable is in the neighbourhood of 830,993. It is regretable that alica natives were not registered on distinctive kipantia, as had this been dens from the commencement, it would be possible now to state fairly accurately the extent to which the Native Registration Ordinance had been applied. The number of alien natives registered in probably about equal to the number of adult males in the Northern Frontier Provinces and parts of the Coast, who have not yet been brought under the Ordinance; if that seasumption is correct, it may be said that Registration has very nearly reached saturation point and that the only registrations to be expected in future, and to be of youths coming of age. . . . !

1934. Following the practice in force for some years, the crude native death rate of 20 pp: mille per annum, advised by the late Government Statistician, has been adhored to. from which it would appear that the number of 'live' cards in our records

should not exceed 788.867.

The last population count published by the Administration, returns the native population as estalling 3,017,117 men, women and children. Assuming that number to be approximately correct, the male adult population of 16 years of age and upwards should number, theoretically, about 788,744 individuals, of whom 244,604 reside in the Northern Frontier Province and Lamu-Tanaland areas where registration has not vest penetrated.

Assuming further that out of the 788,867 registered natives considered to be alive, 100,000 are registrations of oxtra-territorial natives, i.e. from Ugands and Tangan-yika Territory, it would appear that there still remain some 55,278 Keuya natives to be registered, in addition to the 24,604 Northern Frontier Province and Tanaland natives. 8

1935. . . . an officer who went to Mombasa to carry out inspections found himself unable to do so owing to the fact that the majority of natives there had no registration certificates in their possession, either because they had lost them or had never been registered.[‡]

1936.... a death-rate of 20 per 1,000 is assumed, which brings the probable number of registered nativos alive at the ond of 1936 down to 828,851. In the

Report on Native Affairs 1931, pp. 137-8.

² Ibid. 1934, p. 188. It will be noted that the assumptions made here differ enormously from

those made three years earlier.

¹ libid. 1935, p. 204. Soo also Report of the Commission appoints to Exonine the Labour Conditions in Montasse (1930), p. 44: ". Trom evidence we heard and from the number of kingnidis we impected, we have no doubt whateoever that the provisions of the Native Registration Ordinares are not being adequately observed in Monbuss and we recommend that the Chief Registration Ordinares are not being adequately observed in Monbuss and we recommend that the Chief Registration Ordinares of Natives should take immediate steps to restify this matter.' (In 1931 a former Chief Natives Accommissions that Acid the Joint Commistee on Clear Union in East Africa: "In the toward, or course, a native who has not got his Kipandi on him gets into trouble at once'; see Joint Committee, vol. it, Minatuse of Natives, p. 285.)

But even if those natives who worked outside their Reserves should have found it difficult in the long run to evale registration, in his no certainly not true of those who stayed at home. White regard to the natives who do not come out from the reserves, there are quite a number of old men particularly who, since the Native Seglestration Ordinace came into force, have not required to work, and have not taken out native registration certificates. It is not so common round about Natively, but more common in certain areas, such as Meru and North Kavironio, where the away people have not registered in full. (Statement of Chief Registrur of Natives, Kenya Land Commission, Evidence and Manoranda, you ill.), 1939; 1939. opinion of certain authorities, even this figure is too high, and in some quarters it is held that a death-rate of 35 per 1,000 would be nearer the correct figure.¹

1937. It is obvious that the recorded deaths bear no known relation to actual deaths; in order to obtain a fair approximation of the actual effective registration it has been necessary to assume a death rate among registered natives of 20 per 1,000. That figure is most probably low, but in the absence of accurate vital statistics no better basis can be provided;

1938. For various reasons, principally the fact that all deaths are not reported, it is not possible to state the number of 'effective registrations' in circulation, but ... it may reasonably be assumed that that number is not less than \$50,000.3

By the end of 1938 the number of registered natives, after deducting the 50,000 deaths reported, was 1,050,000. Assuming a death-rate of 20 per 1,000, the number was 850,000. Assuming a death-rate of 35 per 1,000, the number was 650,000. What the actual death-rate was it is impossible to tell. It is likewise impossible to tell how much the number of registered natives was affected by the other sources of error mentioned above. 'The total cost of operating the Ordinance from the time of its inception to the end of 1932 was £188,155.4 Vast additional sums have been spent since. It lies outside the scope of this survey to appraise the value of the scheme for identification purposes. But in view of the fact that it has often been contended that the registration records have considerable demographic value it may be said that their demographic value is nil.5 It may also be said that if one-tenth of the amount spent for registration purposes had been used for taking a native census, our knowledge not only of the number of natives of registration age but of the total native population would be incomparably greater than it is to-day.

5. Sample Count

In 1932 an interesting attempt was made in the coast belt and most of the Shimba Hills area of the Digo District to ascertain the sex and age composition of the native population. These areas were selected because they were already staffed by sanitary teachers. The Tom May on to the end of the year an age group census of the population was made and all huts were enumerated and classified by the sanitary staff.?

For the purpose of age grouping a scheme was worked out whereby the numbers in nine age groups of the two sexes could be simply ascertained.

Repert on Native Affairs 1936, p. 199.
² Ibid. 1937, p. 227.

³ Ibid. 1938, p. 129. ⁴ Ibid. 1932, p. 165.

⁵ It may even be said that from a demographic standpoint registration proved to be harmful, as shown above (see p. 129), it has been used as an argument against the need for taking a native census, and it has led to an overestimate of the population. Thus, after having presented the registration metures, the Chief Registrar of Natives told the Kenya Land Commission: "The conclusion is that the population as shown by hut-counts is under-estimated' (Evidence and Memorands, vol. iii. p. 3039).

⁶ The Coast belt and part of the Shimba hills area have been apportioned into six areas each with a resident Sanitary Teacher. These Sanitary Teachers carry on their duties of inspection of latrices and housing, conducting propagands bareass for the improvement of sanitation and the raising of the standard of living. They bring in their reports monthly to the medical centre at Mannhemi! (Mickell and Sanitary Resear, Disc) District 1932, p. 5.

⁷ Ibid.

The following table shows the method:

Grou	Mai	les			1	emales			Estimate	ed Age
1	Babies not yet havi	ng teeth .		As in ma	des .				0-7 n	
	Babies having teeth	but una	ble to	As in me	iles .			•	8-12	,,
	Children able to wa trusted to herd go	ats .		water					1-5 y	rs.
	Able to herd goats trusted to herd co	ws		of wat	er .				6-8	,,
	Capable of herding own			pound	rice				9-12	,,
	Myulana, a recogniz	narried y	ouths	group	('flapp	era')			13-15	,,
7	Young adults ma marriageable age							•		
8	Middle aged .			Middle a	ged					
9	Old aged			Old aged	١.					

Old aged

The total ceasus of the area covered amounted to 25,987, mostly Wadigo and nearly half of the native population of the whole of Digo District. The count was about 1,900 in excess of the estimated figure given by the District Commissioner for the same area.

The results of this count will be discussed in Section III of this chapter,

II. TOTAL POPULATION

1. Native Population

The first estimate of the native population of the Protectorate was made by Sir Arthur Hardinge in 1897. *He arrived at a total of approximately 2,500,000. But this estimate is not comparable with later estimates since the Provinces of Kisumu and Naivasha with a population of perhaps one million' were transferred (on 1 April 1902) from the Uganda Protectorate to the East Africa Protectorate. After the transfer the native population of the East Africa Protectorate was estimated at 4,000,000,4 and this was the estimate given for the total population in the Colonial Office List for each year from 1905 to 1914° and in the Statistical Abstract for the British Empire for each year up to 1809. *For the census date 1911 the native population was put at only 3,000,000,7 and this estimate was accepted by the Medical Department of Kenya in each of its subsequent reports

supreme control of its affairs devolved on him (see Hobley, Kenya, p. 73).

It was estimated in Statistical Tables, British Colomies, 1992 (p. 823) at 900,000; ibid. 1993
(p. 815) at 1,000,000; ibid. 1994 (p. 489) at 1,040,000. But Handbook for East Africa (1995, p. 30;

1908. p. 35; 1907. p. 37) said that the population of the Province of Kisunu alone is believed to approach 1½ millions.
See Statistical Tables, British Colonies, 1901, p. 746; Memorandum on the Four African Pro-

⁴ See Statistical Tables, British Colonies, 1901, p. 746; Alemorandum on the Four African Protectorates Administered by the Foreign Office in 1903, p. 6.
⁵ It appears for the last time in the Colonial Office List for 1916, p. 177, which shows the

population at the end of 1914.

§ It appears for the last time in Statistical Abstract 1895-1809, p. 1. For 1905 (see ibid. 1891-1905, p. 1) the total population is given as 4,038,250, the excess over 4,000,000 being probably

allocated to non-natives.

7 Sec Census Report 1921, p. 34.

Medical and Sanitary Report, Digo District 1932, pp. 7-8.

² See Report on the East Africa Protectorate to July 1897, pp. 25-7. Sir Arthur Hardingo was British Consul General at Zanzibar, and when the East African Protectorate was proclaimed, the

up to 1921. But already in the Annual *Blue Book* for 1911-12 the native population was estimated for that year at only 2,648,500,^a and the report on the non-native census of 1921 put it at 2,483,500.^a

From 1925 on the estimates of the native population appearing in most public documents are as follows:⁴

1925	2,549,300	1 1929	2.930.604	1933	3.017.117	1937	3,253,689	1941	3,454,541
1926	2,682,848	1930	2,951,023	1934	3,024,975	1938	3,280,774	1942	3,592,992
1927	2,793,963	1931	2,966,993	1935	3,012,421	1939	3,413,371 3,453,763	1943	3,596,575
1928	2,838,022	1932	3,007,645	1936	3,186,976	1940	3,453,763	1944	3,825,533

In order rightly to appraise the changes in the figures from 1924 to 1925 and from 1925 to 1926 one should realize that on 29 June 1925 the Province of Jubaland, an area of 36,740 square miles, was ceded to Italy,

See Medical Report 1912, p. 37; 1913, p. 99; 1914, p. 55; 1915, p. 55; 1916, p. 45; 1917, p. 56;
 1918, p. 52; 1919, p. 58; 1929, p. 68; 1921, p. 103.
 See Statistical Tables, British Colomics, 1911, p. 492.

See Samusica 1 mass, priving Colonies, 1911, p. 402.
See Census Report 1921, p. 34. For 1914-24 the estimates in the various official documents vary a good deal.

Satisfied Abstracts for the Dominions, etc. (1899-1913, p. 6; 1900-14, p. 6) give, for 31 Mar. and 31 Dec. 1914, 2854,927 and 2,735,925 respectively while the Chief Native Commissioner, from returns submitted by the District Commissioner, gave to the East Africa Commission (see Report, pp. 148, 189), apparently for 31 Dec. 1914, an estimate of 2,797,475.

For 31 Dec. 1915 to 1924 the native population is shown as follows:

	1915	1916	1917	1918	1919
Annual Colonial Reports .		2,758,088	2,622,163	2,596,399 2,596,379 2,604,106	2,684,847

	1920	1921	1922	1923	1924
Chief Native Commissioner . Annual Colonial Reports .	2,464,071	2,330,112	2,478,325 2,500,000	2,601,858	2,495,065
Colonial Office List	2,483,500	2,483,500	2,483,500	2,585,896	2,560,983

See Report of Rast Africa Commission, p. 185; Colonial Reports, Bust Africa Protectorate 1010-17, pp. 5, 1917-19, pp. 27, 1919-29, pp. 37; Colonial Reports, Kanya 1920-1, pp. 9, 1924, p. 19, 20, 1924, p. 19, 1924, p. 19, 1924, p. 19, 1924, p. 19, 1924, p. 198, 1924, p. 1984, 1924, 1

⁴ The estimate refer to 31 Dec. They were taken from Colonial Reports, Ketya 1926, p. 1; 1928, p. 11; 1928, p. 11; 1938, p. 12; 1938, p. 10; 1939, p. 10; 1931, p. 11; 1939, p. 10; 1939, p. 10; 1939, p. 10; 1939, p. 10; 1939, p. 13, 1933, p. 11; 1939, p. 10; 1

⁵ Sec Colonial Reports, Kenya 1925, p. 3. See also bild., p. 7: 'The native population has been decreased to the extent of approximately 135,000 owing to the cession of Jubaland.' According to ibid. 1926, p. 11, the estimated native population of Jubaland at the end of 1921 was 97,128.

and that in 1926 Northern Turkana, an area of 15,854 square miles, was transferred from Uganda to Kenya.¹ Taking account of these changes in boundaries the population increase between the end of 1921 and the end of 1929 amounted, according to the estimates in the Annual Colonial Reports, to nearly one-third. That it actually was so large is out of the question. For 1930-5 the population estimates indicate only slight changes but again show enormous rises in 1936-44, the increase in those mine years aggregating 27 per cent. However, the basis of all estimates is too uncertain to permit the drawing of any conclusion regarding the extent to which the population has actually risen in the course of the last 25 years.

2. Non-Native Population

Sir A. Hardinge, in 1897, gave 391 as the number of Europeans and Eurasians. By the end of 1901 it had increased to 506, and by the end of 1902 (including 75 in the two Provinces transferred from Uganda) to 506.3 Only a small number of European settlers were then scattered through the country, but the year 1903 marks the beginning of planned white colonization. On 31 March 1904 to 1906 the Europeans and Eurasians number 686, 954, and 1,814 respectively. In those years European settlement 'continued as rapidly as the limited staff of the Land and Survey Departments could cope with it's until 1908, when it received a set-back from the adoption of a less accommodating policy by the Bank'? For 31 March 1907 and 1903 the numbers of Europeans were estimated at only 1,425 and 1907 sectively. In 1908 the Plateau was opened up for settlement,

¹ See Colonial Reports, Kesya 1928, p. 3. The population of Northern Turkana cannot have been very large, since the native population of the Turkana District was estimated in 1931 at 55,086 as against 30,000 in 1925 when the District consisted only of the southern section (see Census Report 1931, p. 18).

See Report on the East Africa Protectorate to July 1897, pp. 26-7.

See Salistical Tables, British Colonies, 1901, p. 749; 1992, p. 823. Memorandum on the Pour African Protectorate Administrated by the Foreign (Rich and 1902 (20; c)), however, gives only 450. Hencouragement of European immigration as a matter of policy was initiated by Commissioner Ellov vibous visupositiva vari the interior of the Protectorate is a white man's country. This being so, I think it is mere hypocrity not to admit that white interests must be paramount, and that the main object of our policy and legislation should be to found a white colony (Elics, The Bast Africa Protectorate, p. 103). The opposite policy was proclaimed in 1923 in the White Colony of the Commission of the Immigrant oness should conflict, the former about prevail."

See Statistical Tables, British Colonies, 1903, p. 815; 1904, p. 459; 1905, p. 423; Salvadori,

p. 73. The number of Eurasians was small.

⁶ The Director of Agriculture, in his special report of 8 Peb, 1905, sent under the same date by Commissioner Sir. D. Slowast to the Marquess of Landscoven, evidently overstated the speed of European settlement when he said: "Two years ago there were not more than sir. European furnars in Bast Africa, now there as a many hundred (Reports from the Director of Agriculture on the Generation Parms and on the Prospects of Settlers, p. 41). If the official figures quoted above overcree, there were on a 19-bit. Died many fewer than 600 European farmers in the Protectorist, on correct, there were on 19-bit. Died many fewer than 600 European farmers in the Protectorist, on the Commissioner Efficient of the Protectorist, on the Commissioner Effici, in his report dated 18 Apr. 1905, p. 10, had stated: All present there are useful 100 European settled in or more Microbil."

⁷ Census Report 1926, p. 12.

See Statistical Tables, British Colonies, 1906, p. 367; 1907, p. 373; Salvadori, p. 73.

and there was a large influx of settlers from South Africa, mostly of Dutch descent. Tor 31 March 1909 to 1914 the number of Europeans was estimated at 2.137, 2.654, 3.256.2 3.392, 4.586, and 5.438 respectively.3 But during the war all alienation of land was in abevance, and the European population was estimated for 31 December 1918 at 5.570.4 'In 1919. settlement revived, and made a considerable spurt with the Soldier Settlers' Scheme, 5 The estimates for 31 December 1919 and 1920 were 5.914 and 7.660 respectively. but these were evidently underestimates. since according to the census taken in April 1921 the Europeans numbered 9.651.7 The European population had actually trebled within 10 years in spite of the interruption of immigration through the war. Settlement 'received a severe shock in 1920 from the change of currency, when the rupee was stabilised at Shs. 2',8 and emigrants seem to have been nearly as numerous as immigrants in 1921-3.9 But from 1924 on immigration again exceeded emigration.10 For 31 December 1924 the number of Europeans was estimated at 11,002.11 and according to the census taken in February 1926, there were 12.529. For 31 December 1929 and 1930 the European population was estimated at 16,663, and 16,842 respectively. 12 and these figures may have come near the truth, since the census taken in March 1931 showed a European population of 16,812. In the 10 years from 1921 to 1931 the number of Europeans had increased by about 75 per cent.

The number of Asiatics¹³ is given for the 1911 census date as 20,986.¹⁴

¹ Census Report 1926, p. 12. "The policy of the reservation of the Highlands for Europeans was definitely laid down by the Barl of Elgin, when Secretary of State for the Colonies in 1908' (Indians in Kenya, p. 3).

According to the census of April 1011 there were 3,175 Europeaus; acc Census Report 1921, p. 2. See Statistical Tables, British Colonies, 1936, p. 384; 1930, p. 301; 1916, p. 388; 1911, p. 602; 1912, p. 602; 1912, p. 602; 1912, p. 386; Salvadori, p. 73. The Medical Reports (1912, p. 37; 1913, p. 90) show for 51 Dec. 1912 and 1013 a European population of 5,151 and 6,510 respectively, but these signars, though replaced doubts and of recorded imagination of 5,010 and 6,010 respectively, and 1912 and 1912-31 and 1912

See Colonial Reports, East Africa Protectorate 1918-19, p. 25.

⁵ Census Report 1926, p. 12.

See Colonial Reports, East Africa Protectorate 1919-20, p. 27; Kenya 1920-1, p. 29.

⁷ The estimates for the period from the outbreak of the war to the end of 1920 again vary considerably in the various sources. The Annual Oblionial Reports gave for 31 Dec. 1914 to 1918 5,468 5,632 5,532, 5,324, 5,302, and 5,570 (see Colonial Reports, Best Africa Protestants 1914-15, pp. 27-6) 1916-19, pp. 17-6) 1916-17, pp. 31-917-15, pp. 27; 1918-19, pp. 30-91 1916-19, pp. 17-6) 1916-19, pp. 30-91 1916-191, pp

⁸ Census Report 1926, p. 12.

See Colonial Reports, Kenna 1921, p. 7; 1922, p. 7; 1923, p. 10.

¹⁰ See ibid. 1925, p. 8; 1926, p. 12.
¹¹ See ibid. 1924, p. 7.
¹² See ibid. 1930, p. 9.

The term, as used here, covers all non-natives who are not Europeans.
 The number actually ascertained at the census was 11,886, but few, if any, Arabs were in-

¹⁴ The number actually ascertained at the census was 11,886, but 'few, if any, Arabs were included in the 1911 census' (Census Report 1921, p. 2). The 1931 census report estimated the number of Arabs for the 1911 census date at 9,100, 'assuming an increase of about 1,000 for the

For 31 December 1916-20 it was estimated at 22,118, 24,246, 25,131, 28,903, and 30,685 respectively.1 But immigration seems to have been underestimated, as in the case of Europeans, since according to the census taken in April 1921 the Asiatics numbered 35,982.2 This would imply an increase of about 70 per cent, since 1911. But immigration declined considerably in 1921 and was small also in 1922 and 1923,3 so that although immigration was large again from 1924 on the Asiatic population was estimated for 31 December 1924 at only 34,524.5 According to the census taken in February 1926 there were 41,140 Asiatics in the Colony. For 31 December 1929 their number was estimated at 55,891,6 and the census taken in March 1931 showed an Asiatic population of 57,135. In the ten years from 1921 to 1931 it had increased by about 60 per cent.

Prior to 1931 estimates of the total non-native population were published only for some intercensal years and no explanation was given of how they were arrived at. But by 1931 the situation seemed clarified.

Since 1930 the migration returns have been carefully analysed and controlled in the Statistical Department and it is now possible to make a reasonably accurate estimate of population each month. Since the census in March, 1931, up to the end of December, 1931, there has been a steady decrease in the non-native population due to migration.7

The results obtained were as follows:

	Population 6 Mar. 1931			Population 31 Dec. 1931
Europeans	16,812	84	61	16,957
Asiatics	57,135	475	3,858	53,752

But from 1932 on the situation becomes quite puzzling. The Colonial Report for that year presents a table showing the estimated European population for 31 December 1931 and 1932 as 16,957 and 17,249 respectively, and the Asiatic population as 53,752 and 51,449, and adds the following 'Note':

No reliable returns of births and deaths are available. The estimates in the above table are based on an assumed natural increase of 6 per cent. per annum for Euro-

decade' 1911-21 (see fbid. 1931, p. 9). Sir A. Hardinge, in 1897, put the total number of Asiatics at 13,434 (see Report on the East Africa Protectorate to July 1897, pp. 26-7). It probably reached 35,000 in 1901, when a very large number of Indian labourers were employed on the construction of the Uganda Railway but dropped thereafter, and the estimate of 25,000 Asiatics given for each year from 1904 to 1914 in Colonial Office List (see List 1906, p. 95; 1907, p. 96; 1908, p. 95; 1909, p. 187; 1910, p. 188; 1911, p. 161; 1912, p. 162; 1913, p. 165; 1914, p. 172; 1915, p. 177; 1916, p. 177) was no doubt an overstatement, at least for the earlier years. (The Uganda Railway is entirely in Kenya. 'It is as if the line from Charing Cross to Dover were called the French Railway', Eliot, The East Africa Protectorate, p. 209.)

See Colonial Reports, East Africa Protectorate 1916-17, p. 25; 1917-18, p. 27; 1919-20, p. 27; Kenya 1920-1, p. 29.

² Colonial Office List gave for 1915 and 1916, 14,000; for 1917, 17,000; and for 1918, 17,247 (see ibid. 1917, p. 178; 1918, p. 180; 1919, p. 183; 1920, p. 187). These were evidently under-

⁵ See ibid. 1924, p. 7. 7 Ibid. 1931, p. 12.

See Colonial Reports, Kenya 1921, p. 7; 1922, p. 7; 1923, p. 10.

⁴ See ibid. 1925, p. 8; 1926, p. 12. ⁶ See ibid. 1929, p. 24.

peans and 10 per cent. per annum for Asiatics, and on the annual excess of migration via Mombasa.¹

The same Note accompanies all subsequent population estimates in the Colonial Reports.² However, as shown above, this completely absurd scheme which implied a yearly natural increase of over 1,000 for Europeans and over 5,000 for Asiatics was not used in computing the population on 31 December 1931, nor was it used for any subsequent year. The estimates were apparently made by adding (1) an assumed natural increase of 6 per 1,000 for Europeans and 10 per 1,000 for Asiatics, (2) the anunal excess of immigrants over emigrants through the Port of Mombasa, and (3) the annual excess of arrivals in Kenya over departures from Kenya by air, road, and rail. The population figures obtained were as follows:³

Year	Europeans	Asiatics	Year	Europeans	Asiatics	Year	Europeans	Asiatics
1932 1933 1934 1935 1936	17,332 17,501	51,449 50,303 51,803 53,933 56,277	1937 1938 1939 1940 1941		61,291 64,220 66,173 61,980 66,284	1942 1943 1944	28,997 22,000 23,323	70,445 105,500 113,211

I found nowhere an explanation of the great fluctuations in the numbers of Europeans during the war or for the enormous increase in the number of Asiastics in 1943. Movements of troops cannot have been the cause, since the 'figures are exclusive of military personnel not of local origin'. The number of aliens who came during the war was very small. There were in April 1944 45,684 prisoners of war in the Colony, 6 but they do not, of course, affect the above figures.

3. Population Density

The land area of Kenya is given as 219,780 square miles and the popula-16-5 persons to the square mile. But the density varies enormously in the various sections of the Colony. The semi-desert Northern Frontier District which comprises three-sevenths of the total area had only 0.8 inhabitants to the square mile while in the rest of the Colony the average density was 26. In the Nyanza Province it reached 123.7 The three Kikuyu and the three Kavirondo districts which comprise only 4 per cent. of the total area comprise about one-half of the total population. 'When every allow-

¹ Ibid. 1932, p. 12.

See ibid. 1933, p. 12; 1934, p. 12; 1935, p. 9; 1936, p. 9; 1937, p. 9; 1938, p. 10.

See ibid. 1933, p. 12; 1834, p. 12; 1935, p. 9; 1936, p. 9; 1937, p. 9; 1938, p. 10; Labour Department, Migration Summary for 1949, p. 1; Medical Report 1942, p. 7; 1943, p. 5; 1944, p. 0.

⁴ Ibid. 1942, p. 7; 1943, p. 5; 1944, p. 6.

See Post. War Employment Committee Report (1943), pp. 15-16; Legislative Council Debates 1944, Second Session, col. 168.

So in this connexion Labour Section Annual Report 1939, p. 2: "The Nyanza Province continued to be the chief source of the labour supply. . . . the gross total of natives employed from the Province must be approximately 100,000."

Table 2. Population Density, Kenya, 31 December 19381

Districts	Land area sq. m.	Water area sq. m.	Natives	Non- natives ²	Total	Persons per sq. n land area
Digo	3,027	25	54,429	652	55,081	18-2
Malindi, Kilifi	4,915	42	113,277	1,917	115,194	23.4
Tana River	9,968	-	12,862	219	13,081	1.3
Lamu	2,430	119	16,299	2,711	19,010	7.8
Mombasa (Island and Main-						
land)	81	25	39,348	21,986	61,334	757-2
Teita	6,013	6	37,471	420	37,891	6.3
Coast Province Total	26,434	217	273,686	27,905	301,591	11-4
Nairobi	246	-	48,500	24,773	73,273	297-9
Thika, Kiambu	1,071	-	150,886	40	150,926	140-9
Fort Hall	1,208	-	199,210	521	199,731	165-3
South Nyeri	1,476	-	138,307	359	138,666	93-9
North Nyeri	2,019	-	16,116	4,091	20,207	10.0
Embu	1,308	-	151,236	130	151,366	115-7
Meru	3,286	-	215,184	345	215,529	65-6
Machakos	5,032	-	258,335	1,314	259,649	51.6
Kitui	18,270		170,375	179	170,554	9-3
Central Province Total .	33,916	-	1,348,149	31,752	1,379,901	40-7
Laikipia-Samburu ³	3,193	2	31,012	309	31,321	
Nakuru, Naivasha, Ravine,						
Baringo	7,696	190	91,563	5,121	96,684	12-6
Nandi	735	_	48,391	150	48,541	66-0
Uasin Gishu	1,676	_	21,280	3,299	24,579	14.7
Elgeyo	1,144	-	36,854	12	36,866	32.2
Trans-Nzoia	1,155		32,811	1,619	34,430	29-8
Rift Valley Province Total .	15,599	192	261,911	10,510	272,421	
Central Kavirondo	1,762	658	394,300	519	394,819	224-1
North Kavirondo	2,684	-	354,139	686	354,825	132-2
South Kavirondo	2,956	797	339,585	613	340,198	115-1
Kisumu-Londiani	764	2	27,502	3,233	30,735	40.2
Kericho	1,617	_	86,533	777	87,310	54-0
Nyanza Province Total .	9,783	1,457	1,202,059	5,828	1,207,887	123-5
Northern Frontier District ^a .	93,568	2,064	77,445	136	77,581	0-8
Turkana ,	8,813	5	59,326	16	59,342	6.7
West Suk	1,821	-	18,575	28	18,603	10-2
Turkana District Total .	10,634	5	77,901	44	77,945	7.3
Masai Province Total	15,177	55	39,623	475	40,098	2.6
Extension from Uganda .	14,619	1,240	-		_	_
Total ,	219,730	5,230	3,280,774	85,114	3,365,888	15.3

Computed from Kenga Bine Book 1933, pp. 214-16; Report on Native Affairs 1933, pp. 35-6.
 The figures for the various Districts are taken from the 1931 census, but the total is the official estimate for 31 Dec. 1938.

3 The Samburu area is included in the Northern Frontier District area.

affect the matter, the conclusion cannot be avoided that a notable degree of maldistribution exists."

The population of the capital Nairobi was estimated at the end of 1938 at 65,000 (40,000 Natives, 6,500 Europeans, 18,500 Asiatics).2

The population may have increased in the following years, but it was reduced in 1943.

About the same time [February 1943] . . . it was decided by Government that on account of insufficient food being available to feed the natives in the towns a number of them should be repatriated to the native reserves. From the evidence of the Municipal Native Affairs Officer, Nairobi, it appears that about 10,000 natives, including women and children, were repatriated from Nairobi, about 5,000 to 6,000 being women and children.3

The population of the municipal area of Mombasa is about as large as that of Nairobi

			Natives	Euro- peans	Indians	Arabs	Goans	Others	Total
Island	1931 ¹ 1937 ²		21,352 28,388		11,847 12,932	6,683		526 1 559	42,531 52,331
Mainland		:	13,986	92		455	1,721	68	14,793
Total	1931 ¹		35,338	1,215	12,039	7,138	1,4	594	57,324

Census figures taken from Report of Commissioner for Local Government 1938, p. 38. ² See Report on a Malaria Survey (1939), p. 7.

The Report on a Malaria Survey of Mombasa (1939) makes the following comment on the 1937 estimate:

A census of the population of Mombasa Island was made in 1931, but there would seem to be no doubt that the population has been gradually increasing since the census year, and while the estimation of the population in an inter-censal year on Mombasa Island with its large floating population is a matter of difficulty,4 the

following approximate figures for 1937 are furnished by the Administration: - . . . The population of the whole municipal area is even more difficult to estimate, but having cognizance of the above figures is probably about 60,000.5

III. COMPOSITION OF THE NATIVE POPULATION

Country of Origin. According to estimates of the Native Affairs Department for 1932 and 1933, 'Kenya Natives' numbered 2,944,218 and 2,984,486 respectively; 'Uganda Tanganyika & Alien Natives resident in Kenya' 22,775 and 23,159 respectively. The Committee on Conscription of African Labour, in its Report dated 26 January 1942, put the number

Report of Kenya Land Commission (1933), p. 351.

See Report of Commissioner for Local Government 1938, p. 12. ³ Food Shortage Commission of Inquiry Report, 1943, p. 61. However, the Blue Books (Section. 15) give as native population of Nairobi (including Kiambu Settled area) in 1941, 1942, 1943, and 1944 55,730, 63,246, 76,060, and 88,500 respectively.

See also Report of Commissioner for Local Government 1938, p. 34: 'No exact figures of native population were procurable. It is probable that the population of employed natives with their dependents is about 32,000. Those coming to and from the town daily number several thousands.' Report on a Malaria Survey, pp. 6-7.

See Native Affairs Department, Report 1932, p. 185; 1933, p. 173.

of Kenya Natives at 3,412,158 and the number of Non-Kenya Natives at 26,548. The number of aliens has apparently increased since. 2

Sex and Age. In 1927 the Statistician to the Conference of East African Governors said:

There is no advantage in shewing the proportion of the sexes in the native population as the methods of obtaining this value have varied so considerably in the past.

From 1928 on the method of obtaining this value was to assume, on the authority of Sir Arthur Newsholme, that the males constitute 47 per cent. of the population. If this estimate were correct, there would be 118 females to 100 males, and something like 120 women to 100 men. However, the data for 1931 submitted to the Kenya Land Commission do not show such a preponderance of adult females.

See Report of the Committee, p. 21. The estimated alien natives in 1932 (22,775) constituted 0.768 per cent. of all natives. The figures for 1933 (23,159) and 1942 (26,548) were evidently

obtained by estimating the proportion of aliens at exactly 0.77 per cent.

³ The Committee estimated the total number of Non-Louya Natives in civil ounjournent at 11,000. On 31 Dee, 1844 he registered Non-Kouya Natives in civil employment numbered 8,270; a see Indoor Department Annual Report 1952, p. 7. According to the 'Labour Censes' which 'was held in respect of all African labour at work or on strength on the 30th November, 1844' the distribution of Kenya Natives and Non-Kenya Natives was separently as follows:

	Kenya Natives	Non- Kenya Natives
Registered (Kipandi) natives who were voluntary workers on monthly contracts or 30-day ticket Absentees (sick, on leave, and absent without leave) employed by private	235,330	10,066
employers Wa-toto (unregistered juveniles) on monthly contracts or 30-day ticket Daily paid casual labour—men, women and children at work on the census	19,430 42,588	413 1,327
date Resident labourers—men, women and children at work on the census date African females on monthly contracts in non-agricultural employment	17,240 69,200 1,429	438 264 216
Total	385,217	12,724

(See Special Labour Census 1944, pp. 1, 4, 8, 12-14.)

Quarterly Bulletin of Statistical Research for British East Africa, vol. i, Part 1, p. 21.
 Son Native Affairs Department Research 1998, pp. 138-9, 1999, p. 117, 1027, p. 185, 19

See Native Affairs Department, Report 1928, pp. 188-9; 1929, p. 117; 1931, p. 105; 1932, pp. 184-5; 1383, p. 117. The figures of the total male and total female population in 1931 given in the Statistical Johnstof for the British Simpire (see, for example, 1928-1937, p. 3) were evidently likewise obtained by adding to the neumerated man on-native population off per cent. of the estimated native population see to the estimated native population. See also in this connection Pim Commission, Report, p. 5: The total Native population is estimated at 8,002,978; the males numbering 1,409,788 and the males 1,004,197. The ratio of males to females in spectromately 94 to 100, a relation which is of Importance in connection with the Hut and Poll Tax . . . 'Here again the ratio of males to females us set (settle of the 100).

The reports of the Native Affairs Department, from 1928 on, say that the authority for this percentage (and for the percentage of males between 18 and 49; see p. 183, below? it Six Arthur Newtolume; the Report of the Committee on Conscription of African Lebour (1942) says (p. 21) that the authority is fix Arthur Newtolume. "The Statistics" Assumption of Committee on Conscription of African Lebour (1942) says (p. 21) that the authority is fix Arthur Newtolume (The Elements of Vial Statistics), pp. 63–5) merely showed that seconding to 'the provisional figures of estimated age-distribution of the population of England and Wales in Yune 1921' 4,77 out of 10,000 people were males and 5,223 females. (The low proportion of males was, of course, due to the recognite, was

See Kenya Land Commission, Evidence and Memoranda, vol. i, p. 973; vol. ii, p. 1300; vol. iii, pp. 2268, 2351.

Tribe or Districts	Men	Women	Children	Total
Kikuyu ¹	175,840	180,341	247,516	603,697
Kitui District	38,768	41,284	60,535	140,587
Central Kavirondo	111,368	116,174	133,636	361,178
North Kavirondo	109,977	114,511	128,501	352,989
South Kavirondo ²	81,055	95,561	122,733	299,349
Total	517,008	547,871	692,921	1,757,800

¹ Kikuva resident in and outside the Reserve.

These data, which cover about three-fifths of the total population, indicate a ratio of 106 women to 100 men.¹

Following the general instructions issued in 1924, the number of children in Central Kavirondo was assumed to be 37 per cent, of the total population. 'The low rate of increase does not warrant a higher figure.'2 In North Kavirondo the returns for 1932 showed a proportion of 37.2 per cent. 'Experience indicates that the hut counters' estimates of children are unreliable, and it would appear probable that a figure of about 39 per cent. would be more consonant with the rate of population increase.'3 In South Kavirondo children have been assumed to constitute 41 per cent. of the total population. 'It is somewhat doubtful whether an allowance of 40 per cent, or 41 per cent, should be made for children, but the latter figure has been chosen and could be supported by argument.'4 It is obvious that all these percentages-37, 39, 41-are nothing but wild guesses. The ratio of children to adults bears no relation to the rate of increase in the number of adults. It depends on fertility, mortality, and migrations; it may be very high even if the number of adults decreases, and it may be very low even if the number of adults increases.5

The proportion of males between 15 and 40, again 'on the authority' of Sir Arthur Newholme, has been estimated from 1928 onwards at 20-1 per cent. of the total population. The proportion of males 18 years and over was estimated by the Chief Native Registrar in 1931 at 59 per cent of the adult male population or 27-73 per cent. of the total population

² 'The constant absence of a large number of young men from the District accounts for the great disparity between the sexes.'

¹ It should be realized, of course, that the above figures may be wide of the mark. They are based on the numbers of men and married women, as assertained at the but tax census. In the Kavirondo Districts the total number of women was obtained by adding 15 per cent. to the number of wires and some such procedure was followed apparently also in the other Districts. In 1944 the Labour Department estimated the ratio of females to 100 males for Kavirondo at

^{104;} see Legislative Council Debates 1944-5, Third Session, col. 674.

Kenya Land Commission, Evidence and Memoranda, vol. iii, p. 2268.
 Ibid., p. 2270.
 Ibid., p. 2351. For the Kikuvu and for the Kitui District the proportion given is also above

Itid., p. 2351. For the Kikuyu and for the Kitui District the proportion given is also above 40 per cent.
Ireland, where the nopulation has been decreasing for a century, has a much higher proportion

I Ireland, where the population has been decreasing for a century, has a much higher proportion of children than England, where the population has been increasing for two centuries.

⁶ See Native Affairs Department, Report 1928, pp. 183-9; 1929, p. 117; 1924, p. 105; 1929, p. 184-5; 1938, p. 173 Report of the Committee on Conscription of Affrican Labour (1942), p. 21. Newsholme showed (p. 63) that in England and Welse, in 1911, 201 out of 1,000 persons were mades between 15 and 40. All estimates of available labour in Kenya have been made on the assumption that the proportion of males between 15 and 40 is the same as it was in England and Welse in 1911.

⁷ See p. 142 above.

(assuming the makes constituted 47 per cent. of the total population), but in 1934 at only about 25-5 per cent. of the total population. These various percentages ean hardly be reconciled with one another. It is unlikely that the difference between the number of males of 15-40 and the number of those 16 and over was actually so small. Furthermore, if the proportion of children was 37 per cent. of the total population and the proportion of men 25-50 er 27-7 per cent, the proportion of women would have been 35-3 or 37-5 per cent., and the total females would necessarily have constituted more than 63 per cent. of the total population. The official estimates of the available labour supply and of the effectiveness of the Native Registration Ordinance, are mere guesses. Nothing whatsoever is known about the sex and age composition of the native population as a whole

From 1928 on the 'Agricultural Censuses' show the number of native squatters resident on European holdings, distinguishing men, women, and children 's

	31 July	31 July	28 Feb.	28 Feb.	28 Feb.	28 Feb.	29 Feb.	28 Feb.
	1928	1930	1931	1932	1933	1934	1936	1938
Men .	32,969	31,958	30,650	30,247	30,933	28,939	24,872	28,061
Women	33,329	32,068	33,350	32,294	33,383	31,035	26,908	29,711
Children	45,384	46,130	49,176	48,029	50,124	44,398	41,492	46,382
Total .	111,682	110,156	113,176	110,570	114,440	104,372	93,1121	104,154

¹ Total does not tally with items.

I found no such data for 1939-42, but the report on the Special Labour Census of 1944 gives the following figures:⁴

M	67%	Wo	nen	Chil	dren	7	otal
1943	1944	1943	1944	1943	1944	1943	1944
38,515	43,332	46,545	52,979	79,734	96,891	164,794	193,202

The percentage of children among the total squatting population increased from 41 in 1928 to 45 in 1938 and to 50 in 1944. The ratio of children to 100 women rose from 136 in 1932 to 156 in 1933, and to 183 in 1944. But it is doubtful whether the returns by the European landholders are trustworthy concust to permit the drawing of any final conclusions.

Probably more reliable results were obtained at the 1932 inquiry in the Digo District (coast belt and most of the Shimba Hills area). At the special count which was made there by sanitary teachers a quite detailed distinction by age was effected.

¹ See p. 142 above.

A recent estimate by the Labour Department puts the proportion of males between 16 and 45 in Kavirondo at only 18-9 per cent, of the total population; see Legislative Council Debates 1944-5, Third Session, od. 674.

See Agricultural Census 1923, p. 49; 1931, pp. 1, 52; 1932, p. 48; 1933, p. 49; 1936, pp. 1, 24; 1938, pp. 1, 25.

⁴ See Special Labour Census 1944, p. 2.

Sex	0-7 months	8–12 months	1–5 years	6-8 years	9-12 years		Young adults	Middle- aged	Aged	Total
Males . Females .	575 658	759 823	1,987 1,977		1,338 676	935 758	3,943 4,812		491 369	12,975 13,012
Total .	1,233	1,582	3,964	2,967	2,014	1,693	8,755	2,919	860	25,987

The results are most startling. The children constitute 52 per cent. of the total population, and there are two children to each adult female. Unless one assumes that many adults have escaped enumeration this investigation proves conclusively that the population concerned contains an enormous proportion of children. Unfortunately the scope of the investigation is too small to permit of any generalization.²

Conjugal Condition. Estimates of the conjugal condition of men and women in some areas of the Colony in 1931 were submitted to the Kenya Land Commission by various District Commissioners.³

		M	en	Won	en		Ra	tios	
District		Married	Single	Married	Single	House- kolder	Backelors	Wives	Spinsters
Kiambu Reserve . Fort Hall Reserve Nyeri Reserve .	:	21,976 32,793 35,985	6,626 21,916 24,417	31,137 48,707 65,374	903 507 752	100 100 100	30 67 68	142 149 182	4 2 2
Tetal in Reserve . Tetal cutside Reserve	:	90,754 20,513	52,959 11,614	145,218 32,415	2,222 486	100 100	58 57	160 158	2 2
Total Kikuyu Central Kavirende North Kavirendo South Kavirendo				177,633 114,457 112,819 94,149	2,708 1,717 1,692 1,412	100 100 100 100	58 65 36 18	160 169 139 137	2 3 2 2

These figures suggest that among tribes comprising more than one-half of the total population of the Colony, 69 per cent. of the males over 16 and 98-5 per cent. of the females over 16 were married. But the unbelievably high percentage of married women is simply due to the fact that the District Commissioners, in making their estimates, started from the assumption that only about 1-5 per cent. were unmarried. However, the estimates of the numbers of husbands and wives are probably not very far from the truth. They show that the ratio of wives to 100 lusbands was 162; it

¹ It might be argued that the age figures inspire little confidence, and some are certainly dublous. Thus the first two groups, 'Bahies not yet having teeth'; and 'Babies having teeth but unable to walk', probably do not over 7 and 5 months respectively since the second group comprises more children than the first. It is obvious furthermore that far too few girls have been allocated to age 9-12, and that some girls have been counted as young adults who should have been listed as children. But none of these mistakes tends to raise the number of children at the cost of adults.

³ Medical Report 1953, in discussing the results of this investigation, says (p. 25): The population of the Digo districts is fairly representative of the population of the head districts is fairly representative of the population of the coast as a whole, that is, of some quarter of a million people. But quite apart from the fact that the investigation covered only one-half of the population of the Digo District, it is difficult to see how it can be contended that the population of this district is fairly representative of the population of the coasts as a whole before similar investigations have been made in the other districts of the coast.

See Kenya Land Commission, Evidence and Memoranda, vol. i, p. 973; vol. iii, pp. 2268-70, 2348, 2351-2.

varied between 137 and 182. Polygamy apparently was frequent still in some areas ¹

IV. COMPOSITION OF THE NON-NATIVE POPULATION

 $\it Race$. The non-native population enumerated at the censuses of 1921, 1926, and 1931 was as follows:²

Year	Europeans	Indians	Goans	Arabs	Others	Total
1921	9,651	22,822	2,431	10,102	627	45,633
1926	12,529	26,759	2,565	10,557	1,259	53,669
1931	16,812	39,644	3,979	12,166	1,346	73,947

As regards the Europeans the 1926 census report says that 'the totals of this division may be somewhat unduly inflated by the inclusion of a number of French born in Seychelles and of English born in India, who might more appropriately have come under the heading of Other Races.' 3 The 1931 census report states:

Mauritians, Seychellois, and others known to be of White European extraction, were included among Europeans. Some errors may have been committed in this classification, but generally the individuals forming the 'Coloured' group were known to the enumerators or other presons to whom the enumerators or coders had access.

The figures for Indians include for 1921 the Baluchis while in 1926 the Baluchis (468) were included among the 'Other Races'.⁵ In 1931 the Baluchis were apparently classified as Indians or Arabs.

The figures for Arabs are of doubtful value. After having shown that 3,412 of the 6,641 adults and 954 of the 3,461 children had been returned as born in Arabia, the 1921 consus report stated:

It appears that the returns by Arabs are of doubtful accuracy, both as regards the tetal numbers claiming to be of Arab race, and as to the large proportion stated to have been born in Arabia. It is probable that a considerable number of the so-

¹ Wagner, in 1939, said with regard to North Kavirondo: 'It is generally agreed among the native elders and Europeans of long residence in the country that polygamous marriage among

young men is on the increase (p. 41).

2 See Census Report 1931, p. 9. The figures include the population on board ships, but the census reports do not show clearly the actual numbers. The 1921 report merely states that the returns include 528 sailors and fishermen, 'all Arabs, principally seamen on dhows in coast ports on the census day, together with a number of fishermen along the coast' (ibid. 1931, p. 9). The 1926 census report estimates that the number of sailors enumerated in 1921 was 353 (see ibid. 1926, p. 65; see also ibid. 1921, p. 32); but it seems unlikely that apart from these 353 Arabs there should have been no people on board ships. In 1926 the ships in port carried no passengers (see ibid. 1926, p. 5). The 'Visitors' in Kilindini Harbour (see ibid., p. 101) numbered 460 (149 Europeans, 301 Indians, no Arabs, 10 Others), and these were all 'persons aboard a ship' (see Report of the Local Government Commission 1927, vol. i, p. 274). But how many of the 495 'Visitors' in Mombasa Island were on board ships it is impossible to tell. The 1926 census report (p. 15) speaks of the Arab crews of dhows which were waiting in Mombasa for the change of the monsoon to return to Arabia. They must have been included among the 231 Arab 'Visitors' in Mombasa Island. The 1931 census report (p. 70) shows for Ships in Harbour, Mombasa Island, 336 persons (53 Europeans, 44 Indians, 5 Goans, 206 Arabs, 28 Others), but these figures possibly did not include all persons on board ships in the Colony.

* Census Report 1926, p. 14. The total numbers of Europeans returned as born in Seyohelles and in Iudia were 72 and 486 respectively.

4 Ibid. 1931, p. 10. The numbers of persons born in Mauritius, Seychelles, and India and returned as Europeans were 32, 108, and 561 respectively.
See ibid. 1926, p. 45.

called Arab women are of African race, and there is little doubt that the number of Arab children alleged to have been born in Arabia is exaggerated. There has been considerable immigration of Arabs during the last few years, but it seems doubtful whether this has been sufficient to account for the numbers, especially of children, alleged to have been born in Arabia.¹

The 1926 report said:

The Arab figures are inclined to fluctuate. The dividing line between the Arab and the Swahili is a narrow one and some enumerators are more generous in their interpretation of the term 'Arab' than others.2

The phonomenal increase of 90 per cont. in Lamu, the increase in Digo, and the decrease in Mainfuld, are certainly not due to migration of population, but may be accounted for partly by the different interpretation of the term 'Arab' and partly to the effects of the application of the Registration of Natives Ordinance to the horizon of the superior of the proposition of the Registration of Natives Ordinance to the constant of the Natives National National

1,347 returns gave 'Arabia' as birthplace. It is safe to assume that practically all of them are either Hadramaua Arabs or Arabs of this country, who filled up the form incorrectly by giving the birthplace of their grandfathers instead of their own.⁵

Thus the number of Arabs returned as born in 'Arabia' had dropped from 4,866 in 1921 to 1,347 in 1926, but it rose again to 4,387 in 1931. Part of the differences is evidently due to changes in the methods of classifying the countries of birth but, taken as a whole, the figures for Arabs inspire little confidence, and it is difficult to understand that the author of the 1931 census report came to the conclusion regarding the Arabs:

On the whole, there is not sufficient evidence to doubt the accuracy of any of the three census figures—1921, 1926 and 1931—but, on the contrary, there is reason to believe that they represent the actual conditions within the usual limits of accuracy of census enumeration.

As regards the 'Other Races' the distribution in 1921 and 1926 was as follows: 8

	1921	1926		_			1921	1926
Anglo-Indian Baluchi	200	123 468	Abyssinian Afghan	:	:	:	3	22
British West Indian Mauritian	18	12 42 21	Chinese Comoran Japanese	:	:	:	8	14
South African (Coloured) Seychellois Sinhalese	14 339 33	459 35	Malagasi Syrian	:	:	÷		17
Other British subjects	-	33	Other foreig	m s	ubjects	:	_	154

Baluchis were classified as Indians.

Abyssinians were not enumerated at the 1926 census.

³ 2 Burgher (Ceylon), 1 Vidmeney (Borneo).

⁴ 1 American (Coloured), 3 Egyptian, 1 Javanese, 3 Persian, 1 Tartar, 1 Tibetan, 5 Turk.

Ibid. 1921, p. 6.
 The number of Arabs had increased between 1921 and 1926 in Lamu from 1,316 to 2,508 and

in Digo from 57 to 432 while it had decreased in Malindi from 1,204 to 727 (see ibid., pp. 20-1).

4 Ibid., p. 15.

6 In 1926, 920 Arabs were listed as born in Hadramaut, 3 in Asir, 8 in Hedjicz, 146 in Oman,

³² in Yemen, and 1,347 in 'Arabia', the total being 2,465.

⁷ Ibid. 1931, p. 6.

⁸ See ibid. 1926, p. 45.

For 1931 the information is less precise. The 'Other Races' comprised 947 'Coloured', 205 'Half-castes', and 194 'Others'.

The 'Coloured' comprise all those who were definitely returned as such and include Coloured Seychellois, Mauritians and Ceylonese.

The classification of half-castes has in all cases been confined to crossing between non-native and native, whenever the parentage of the offspring was stated. The figures refer in consequence only to the existing generation.

The 'Others' in this grouping comprise Chinese, Japanese and any other non-European races.2

Somalis were not counted as non-natives.3

'The Arabs were the earliest non-natives to settle in the country'.4 and if the official estimate of their number for 1911 (9,100) comes near the truth they constituted 30 years ago three-eighths of the non-native population. But they increased comparatively little in the following two decades⁵ and formed not quite one-sixth of the non-natives in 1931.

'After the Arabs in order of time, the Portuguese from Goa appear to have established themselves in certain parts of Kenya.'6

The connection of this Coast with Goa dates back to the days of the Portuguese occupation, and the Goan community has been long established. It includes some prominent merchants, and many clerks in Government and commercial offices. The rest are employed in domestic service."

It would be wrong, however, to conclude therefrom that there are any Goan families of long standing in the Colony. At the 1921 census only 3 adult Goans were returned as born in Kenya. 8 and in 1931 the oldest Goan returned as born in the Colony was 32 years of age.9 The Goans, for several decades, have constituted about 5 per cent. of the non-native population.

Indian immigration began also before the British occupation, but was not considerable until coolies were imported for the construction of the Uganda Railway. The total number of labourers brought from India between 1896 and 1901 (when importation ceased) was 31,983,10 and the maximum number of coolies employed at one time was about 20,000.11 In July 1897

The number of Coloured born in Sevenelles increased from 401 in 1926 to 559 in 1931. See ² Ibid., p. 10. Census Report 1926, p. 47; 1931, p. 44. 4 Ibid. p. 5. Sir A. Hardinge, in 1897, put the number of Arabs at 5,855; see Report on the

East Africa Protectorate to July 1897, pp. 20-7.

⁵ It should be realized, however, that the population of Jubaland, ceded to Italy in 1925, included in 1921 1,298 Arabs (see Census Report 1921, p. 21). 'It was thought that at the cession to Italy many British subjects would migrate to this Colony, but they have not done so. Trade is brisk, Kismayu is becoming an up-to-date town and the Italian Government has gone out of its way to treat British subjects generously' (ibid. 1926, p. 14).

7 Ibid. 1926, p. 12. Ibid. 1931, p. 6. 8 See ibid. 1921, p. 25. ⁹ See ibid. 1931, p. 97. The enormous difference between the Goan and the Arab community may be inferred from the fact that in 1931 only 68 Goans of 20 years and over were returned as

born in Kenya against 3,612 Arabs (although probably quite a few Arabs actually born in Kenya reported themselves as born in Arabia). is See Final Report of the Uganda Railway Committee, p. 13. Hobley, 'The Romance of the

Foundation of Uganda and Kenya', p. xi, says that 'over 35,000 Indian coolies were imported', but this is apparently an overstatement.

The maximum number of labourers employed at the end of any month was 23,090 in April 1901 (see Report by the Uganda Railway Committee 1901–2, p. 4). This figure includes an unknown number of native labourers. On 31 Mar. 1901 the number of Indians was 19,742 and the number of natives 2,506 (see ibid. 1900-1, pp. 1, 4).

Sir A. Hardinge estimated the number of 'Indians and other non-Arab Asiatios' at 7,579.\(^1\) In 1901 the number of Indians certainly exceeded 25,000 (including wives and children). As the construction of the railway approached completion most cooles left the country, but 's ome remained and settled as market-gardeners at Nairobi and on the coast as cultivators, and as artisans and traders. From 1900 onwards considerable immigration of traders and artisans from India to Kenya took place.\(^2\) In 1911 the Indians numbered 10,651 and there were more than twice as many in 1921. They are numerically the most important group of non-natives. They constituted in 1921 and 1926 one-half and in 1931 54 per cent. of the non-native population. Like the Goans they increased considerably through immigration in 1926-31.

The settlement by Europeans, as stated above, began only in this century. In 1921-31 they constituted between one-fifth and one-quarter of the non-native population. But they supply four-fifths of the agriculturists and of the professional workers.³

Finally, I shall give here, for what they are worth, the more recent estimates of the distribution of the non-native population by races:

31 Dec.	Europeans	Indians	Goans	Arabs	Others	Total
1931	16,957	37,198	3,431	11,751	1,374	70,709
1932	17,249	34,966	3,369	11,752	1,362	68,698
1933	17,332	33,735	3,246	11,932	1,390	67,635
1934	17,501	34,955	3,316	12,131	1,401	69,304
1935	17,997	36,461	3,437	12,599	1,436	71,980
1936	18,269	38,325	3,510	12,855	1,587	74,546
1937	19,211	42,368	3,658	13,660	1,605	80,502
1938	20,894	44,635	3,734	14,077	1,774	85,114
1939	22,808	43,195	3,702	15,481	1,795	86,981
1940	24,596	40,405	3,835	15,857	1,883	86,576
1941	26,692	44,126	4,037		121	92,976
1942	28,997	47,016	4,529	18,	900	99,442
1943	22,000	73,000	6,000		500	127,500
1944	23,323	74,085	6,177	32,	949	136,534

Birthplace. Of the 16,812 Europeans enumerated in 1931, 2,908 were born in Kenya, 2,475 in the Union of South Africa, 291 in other British Dependencies in Africa, 39 elsewhere in Africa, 8,507 in British possessions in Europe, 304 in Germany, 214 in Italy, 631 elsewhere in Europe, 642 in British possessions in Asia, 34 elsewhere in Asia, 112 in British possessions in America, 173 in the United States of America, 55 elsewhere in America, 355 in British Oceania.

Of the 39,644 Indians 13,095 were born in Kenya, 434 in Zanzibar, 377 in other British possessions in Africa, 42 elsewhere in Africa, 25,590 in

See Report on the East Africa Protectorate to July 1897, pp. 26-7.

² Hailey, p. 335. See also Indians in Kenya, p. 3.

Jin 1931, 2,522 of the 3,162 non-native agriculturists and 1,124 of the 1,388 non-native professional workers were Europeans; see Census Report 1931, pp. 36, 38.

See Colonial Reports, Kenya 1932, p. 12; 1934, p. 12; 1936, p. 9; 1936, p. 9; 1937, p. 9; 1938, p. 10; Labour Department, Migration Summary for 1940, p. 1; Medical Report 1942, p. 7; 1943, p. 5; 1944, p. 6.

Table 3. European Population by Country of Birth, Kenya, 1921, 1926, and 1931¹

					1931	
Country of birth	- 1	1921	1926	M.M. (*****	Females	Total
Kenya		1,140	2,063	1,470	1,438	2,908
Mauritius .			14	20	12	32
Northern Rhodosia				8	6	14
	1.1		3	6	1	7
Nyasaland	- 11		72	47	61	108
Seychelles			398	21	11	32
Southern Rhodesia	٠.	. 9	31	20	25	45
Panganyika		23	38	30	17	47
Uganda	1	1,878	2,083	1,304	1,171	2,475
Union of South Africa		10	4	1	3	4
Zanzibar		3	43	-1	_	_
Brit. Dependencies in West Africa		314	25	1	1	2
Other Brit. Dependencies in Africa	. 1	01	3		ī	ī
Belgian Congo			21	17	4	21
Egypt		15	21	i	î	2
Italian Somaliland .		• •	_	1	2	2
Madagascar	.	• •		- 3	6	9
Portuguese East Africa	- 1	• • • • • •	6		1	4
Elsewhore in Africa	-	11	78	3	2.1	
Africa Total	-	3,120	4,390	2,952	2,761	5,713
England	. 1	1	4,831)		
Wales			92			
Scotland	. 1		990	4,812	3,400	8,212
Channol Islands		5,175	5	4,812	0,400	0,212
sle of Man	1	-,	4		1	
Northern Ireland	- 11		1			
rish Free State	1		413	168	93	261
Sibraltar	1 14	4	3	1		
	1	9	6	20	14	34
Malta	•	3	7	9	5	14
Austria		14	18	13	12	25
Belgium		14	2	10	1	2
Bulgaria			14	10	2	12
Zechoslovakia		23	33	42	28	70
Denmark	.	23	00	1	1	
Estonia			_ 1	37		37
Finland	. 1		85	56	57	113
France		89		182	122	304
Germany	.	18	105		2	17
Greece		18	15	15	27	69
Holland		22	36	42	27	
Hungary			_	1		
Italy		140	146	114	100	214
Lithuania			4	6	_	
Madeira	. 1		1	_	_	_
Norway		35	38	31	13	4
Poland			29	20	13	38
Portugal	- 11	1	4	9	5	14
Rumania	1	_	2	3	_	
Russia	.	647		30	26	5
	.	2	5	4	8	1:
Spain	.	50	46	46	23	6
Sweden		12	27	9	14	2
Switzerland		2	4	7	2	-
Turkey		2	2	1 '		l '
Yugoslavia			2	_	-	
Elsewhere in Europe		18		-		1

						1931	
Country of birth			1921	1926	Males	Females	Total
Aden				3	2	2	4
Ceylon			12	19	20	12	32
India . ,			306	486	279	282	561
Palestine				9	19	3	22
Other Brit. Dependencies in As	sia.		118	239	17	6	23
Arabia				1	-	2	2
China		- 11	7	18	17	8 1	25
Goa			l i			1 1	1
Japan			3	1	3	1 1	4
Persia				- 1	1	1 1	2
Elsewhere in Asia			3	210		-	
Asia Total			342	562	358	318	676
Canada		. 1	31	55	34	32	66
Newfoundland , , ,				5	1	3	4
West Indies			31	33	22	11	33
Other Brit. Dependencies in A	merica		15	1311	7	2	9
Argentina					12	6 1	18
Brazil					5	1 1	6
Chili					6	5	11
Mexico			1	1		1	1
United States of America .			161	152	80	93	173
Elsewhere in America			21	37	12	7	19
America Total			260	295	179	161	340
Australia			157	188	118	112	230
New Zealand			53	69	71	42	113
Other Brit. Dependencies in O	ceania		7	212	8.	4	12
Oceania Total			217	259	197	158	355
At Sea			5	6	4	4	8
Not stated			8	9	26	38	64
Grand Total			9,651	12,529	9,404	7,408	16,812

See Census Report 1921, p. 25; 1926, pp. 109-10; 1931, pp. 108-9.

² Including Northern Rhodesia. 3 3 Ascension, 1 St. Helena. ⁴ East and Central African Colonies. 5 1 South-West Africa, 1 Sudan.

6 1 Portuguese West Africa, 5 Reunion, I Tunis.

7 Including Poland. 8 Including 4 Cyprus. ⁹ 1 Andaman Islands, 10 Cyprus, 7 Federated Malay States, 2 Hong Kong, 3 Straits Settle-

ments.

10 1 Dutch East Indies, 1 Siam.

¹¹ 9 British Guiana, 3 British Honduras, 1 Falkland Islands.

¹² 1 Fiji Islands, 1 Samoa.

India, 34 in other British possessions in Asia, 40 elsewhere in Asia. The

proportion of Indians not born in British territory is negligible. Of the 3,979 Goans 892 were born in Kenya, 38 in other British possessions in Africa, 7 elsewhere in Africa, 2,857 in Goa, 170 in other British possessions in Asia.

Of the 12,166 Arabs 7,225 were returned as born in Kenya, 109 in other British Dependencies in Africa, 75 elsewhere in Africa, 4,397 in Arabia,1 273 in Aden, 50 in other British possessions in Asia, 23 elsewhere in Asia.

Table 4. Asiatic Population by Country of Birth, Kenya, 1931¹

Counts	y of	birth			Indians	Goans	Arabs	Others
Kenya .					13,095	892	7,225	468
Mauritius .					6	_	1	54
Northern Rhod	esia	Ċ			1 1			2
Nyasaland					I — I	_		1
Seychelles .			- :		5	4	3	559
Tanganyika	•				168	3	20	4
Uganda .					169	9	12	12
Union of South	A fri	ea.	•	- 1	29		1	14
Zanzibar .	*****		•		434	22	61	2
Other Brit. Der	· in	A frice	•				11	
Abvasinia .	,, ₁₁₁	21111000	•	•	1			
Belgian Congo	•		•	•		4		
Egypt .						_ ~	- 5	
ngypt Italian Somalik	1				13		64	- 2
Italian Somalia Madagascar	ına		•	•	22	_	5	
Madagascar		:	•	•	22	- 1		
Portuguese Eas Elsewhere in A	U AII	1CH	•	•	4	2	1	_ ₇
Africa Total					13,948	937	7,409	1,125
Europe Total					- 1			15
Aden .					20	_	273	_
Ceylon .					14	4	9	28
India .					25,590	166	28	57
Palestine .					- 1			1
Other Brit. Der	. in .	Asia					13	1
Afghanistan					3	_]	12
Arabia .					13		4,397	4
China .						_		26
Goa	1		- 1		22	2,857	17	2
Irak	1		- 1		2	_	3	2
Japan .					_ 1	_	"	19
Java .	•		•		l l		1	
Persia .	•	•	•				1	31
Syria .	•	•	•			_	2	9
	<u> </u>	<u> </u>	<u>.</u>					
Asia Total					25,664	3,027	4,743	192
America Tota	ıl	•				-	-	43
At Sea .					_	_	1	1
Not stated.					32	15	13	9
Grand Total	•				39,644	3,979	12,166	1,346

See Gensus Report 1931, pp. 110-12.
 British Mediterranean Possessions, 4 France, 5 Italy, 5 Turkey.
 British West Indies, 1 Other British Dependencies in America, 1 elsewhere in America.

Table 5. Europeans born within and outside Kenya, by Age and Sex, 1931

Age		n in nya	out	orn side nya		Age		n in nya		outside mya	
(Years)	M.	F.	M.	F.	Total	(Years)	M.	F.	M.	F.	Total
0	135	138	17	15	305	14	33	30	26	36	125
1	133	120	32	31	316	15	28	31	27	35	121
2	137	111	51	34	333	16	26	31	37	39	133
3	112	110	44	33	299	17	30	43	52	25	150
4	97	90	49	43	279	18	27	29	70	45	171
5	88	85	43	60	276	19	20	27	75	51	173
6	92	103	50	53	298	20-24	58	65	797	437	1,357
7	79	84	57	59	279	25-29	17	19	1,175	835	2,046
8	81	68	50	53	252	30-34	9	3	1,078	987	2,077
9	70	57	65	43	235	35-39	1	2	1,052	878	1,933
10	58	65	55	66	244	40 and over	-		2,701	1,841	4,542
11	49	34	43	47	173	Not stated	232	162	2163	1478	402
12 13	40 28	43 33	31 40	43 35	157 136	Total	1,471	1,437	7,933	5,971	16,812

¹ See Census Report 1931, pp. 95-7.

² 0-9 years 11 M., 5 F.; 10-19 years 4 M., 6 F.; 20-49 years 8 M., 5 F.

O-9 years 3 M., 1 F.; 10-19 years 3 M., 6 F.; 20-49 years 210 M., 140 F.

Years of Residence. 'A record of the years of residence in Kenya has been secured for the whole non-native population, for the first time, in the 1931 Census.' The author of the report has taken great pains in showing the results of this inquiry by classifying the non-native population according to years of residence, race, decennial age groups, and sox.2 Unfortunately the figures are not conclusive because 24 per cent. of the non-natives did not state the period of their residence in the Colony, and because the results were not shown separately for those born outside Kenva, To give one example. Of the 73,947 non-natives, 28,054 stated that they had resided less than 5 years in Kenya. Since 17,908 did not state the period of their residence in the Colony, the number of non-natives who had actually resided less than 5 years in Kenya was anywhere between 28,054 and 45,962. But not all of these were immigrants; over 8,000 were children under 5 born in Kenya.3 Thus the total number of immigrants (and visitors) who had resided less than 5 years in Kenva was between 20,000 and 38,000. Since the total number of immigrants (and visitors) was 49,372, it is impossible to tell whether the proportion of recent immigrants was large or small.

Nationality. Of the 16,812 Europeans, 14,556 were returned as British born, 813 as 'South African Dutch', 153 as British Naturalized, 314 as Germans, 202 as Italians, 87 as French, and 687 as of another nationality. The census report makes the following comment:

The problems connected with nationalities are so difficult and varied, and in reality so little understood by the people themselves, that any classification based on the information given, other than birthplace, is subject to criticism.

¹ Census Report 1931, p. 48.

² See ibid., pp. 114-18.

^{*} See ibid., pp. 96-7.

In the tables of birthplaces, the population is shown under the main race classifications adopted in the census, under sex and some of the main nationalities in which the Kenya Administration is interested, i.e., South African Dutch, French, Italian, German, British Born and British Naturalized. All others are classified as 'Foreigners born in the British Empire' and 'Toreigners born outside the British Empire'. The places of birth, which are tabulated in great detail, must be taken to indicate the nationalities to which these two last divisions belong.\(^1\)

The last sentence is evidently based in part on a mistake. The birthplace of the foreigners (other than French, German, and Italians) who are born in the British Empire does not provide the slightest indication of their nationality. But even as to the foreigners born outside the British Empire the birthplace is no reliable guide to their nationality. It may suffice to mention that of the 72 non-British born in France only 56 were French.

Of the 39,644 Indians all but 16 were British born. On the other hand, only 211 of the 3,979 Goans were British born, but 912 of the foreigners were born in the British Empire (735 in Kenya). Of the 12,166 Arabs 5,492 were British born, 92 British naturalized, and 6,882 foreigners, of whom 2,750 were born in the British Empire (2,925 in Kenya). Of the 1,346 'Others' 1,169 were British born, 5 British naturalized, and 172 foreigners, of whom 44 were born in the British Empire.

Table 6. Europeans by Country of Birth and Nationality, Kenya, 1931

			British		l		Foreigne	ra	
Country of birth	British born	British Natura- lized	South African Dutch	Total	French	German	Italian	Others	Tota
		Box	N IN BR	изн В	PIRE				
Kenya Union of S. Africa Elsewhere in Africa Europe Asia America, Occania Not stated	2,409 1,957 289 8,488 615 467 63	10 26 4 7 5	303 485 24 — —	2,812 2,468 267 8,495 620 467 63	17 2 —	12 - 1 12 -	7 3 — —	72 3 4 11 8	96 7 24 12 22
Total	14,328	52	812	15,192	24	29	11	98	162
p.		BORN	BUISIDE	British	Endire				
France Germany Italy Elsewhere in Europe Elsewhere At Sea	33 9 7 53 119 7	8 7 2 72 11	= = - 1	41 16 9 125 131 8	56 1 1 5	5 272 1 4 3	170 1 0 —	9 16 24 387 153	72 288 205 393 170
Total	228	101	1 -	330	63	285	191	589	1,128
Grand Total	14,556	153	813	15,522	87	314	202	687	1,200

See Census Report 1931, pp. 108-9.

Sex. Among the Europeans there were in 1921 66 females to 100 males, in 1926 74, and in 1931 79. Among the Indians the ratios were 46, 51, and

¹ Census Report 1931, p. 43.

³ How differently nationality has been treated at the various censuses may be inferred from the fact that in 1920 only 398 Arabs were listed as foreign subjects and 10,171 as British subjects (see lidd. 1926, p. 46).
³ See ibid. 1937, pp. 110-12.

			F	Europeans			Ind	Indians	Ğ	Goans	42	Arabs	O	Others	7	Total	
Age (Years)	Males 1921	Pemales 1921	Males 1926	Females 1926	Males 1931	Females 1931	Males 1931	Females 1931		Males Females 1931 1931	Males 1931	Females 1931	Males 1931	Females 1931	Males 1931	Females 1931	Total 1931
I	462	426	969	862	203	733	2,998		908	302	628	594	124	114	4.863	4,765	9.628
9	357	329	441	454	675	983	2,275		171	197	815	658	102	8	4.041	3,708	7.748
10-14	808	232	347	330	408	482	2,042	1,266	88	48	816	374	8	23	3,361	2,173	5.534
15-19	213	138	328	388	392	388	2,323		13	85	199	460	52	75	3,495	2,389	5,88
20-24	475	306	286	364	855	202	3,461		380	155	989	4	23	25	5,385	2.947	8,333
22-28 22-28	698	210	849	640	1,192	854	3,198		484	156	628	446	2	1.9	5.522	2,822	8,34
80-82	952	220	967	118	1,067	066	2,840		378	25	697	442	2	47	5,072	2,514	7,58
35-30	176	443	8	631	1,063	88	2,129		333	219	525	262	16	89	4,136	1.785	5.92
49	619	83	721	400	920	682	1,521		202	8	562	833	37	25	3,831	1.427	4,75
45-49	6	184	577	828	88	453	953		151	r-	SII	145	88	53	2,108	847	2,95
20-24	232	28	345	205	9	313	293		8	60	888	553	જા	13	1,553	735	2,28
25-59	134	82	193	126	293	197	198		41	-	139	28	16	Ħ	685	347	102
100	74	\$	118	88	E	134	25		83	-	213	140	L-	60	661	397	1.06
99-99	8	eg.	52	47	88	8	146		80	-	87	83	00	00	827	120	1
70-74	06	14	83	61	#	8	108		63	I	110	51	-	-	261	127	38
75-79		;	27	17	2	21	#		1	I	15	18	ı	-	116	8	17
80 and over	-	1	4	4	-	6	48		I	I	16	139	-	н	147	Ξ	25
Not stated	1	1	9	1	245	1672	6943	264	86	274	255	230	90	\$	1,090	492	1,582
Total	5.800	3.851	7.199	2 880	101.0	007	000 20	19 000	0000	020,	0000	4 10.00	1				1

COMPOSITION OF THE NON-NATIVE POPULATION

See Cassus Report 1921, p. 25, 1921, pp. 59-30, 83-94.
 O-9 years, I.M., G. F., 10-19 years, A. I. 12 F., 129-49 years 218 M., 145 F.;
 O-9 years, S. M., A. F., 60 years and over 1 M.
 O-4 years, S. M., 65, F. 10-19 years 76 M., 40 F.; 20-49 years 57 K.
 G. F., 10-59 years 57 M., 52 F.

4 Deb years 2 M., 10-19 years 4 M., 6 F.; 20-49 years 80 M., 18 F.
 5 Deb years 1 M., 9 F.; 10-19 years 8 M., 2 F.; 30-49 years 44 M., 18 F.;
 5 Deb years 2 M.
 6 Deb years 1 F.; 20-49 years 10 M., 7 F.

Table 8. Non-Native Population by Race, Sex, Age, and Conjugal Condition, Kenya, 1931

Widowed	Divorced	Divorced Not stated	Total	Single	Married		Females d Disorced	Females Widowed Divorced Not stated	Total
		Eon	EUROPEANS						
۱°	1-	ı	2,298	2,178		ı'	1	1'	ć,
100	(0)	610	1,192	98		-0;	101	1031	586
301	ָּמי	9	1,053	182		151	o t	٠,١	න ග්ර
32	49	٦,	250	[6 2 2 2 3		84	er 07		88
83		00 =	490	68		4	000	-	122
99	101	٦,	SE.	31		88	11	11	32
11.0	16	11	852	998	825	822	1	110	883
191	4	16	9,404	3,382	100	360	88	유	7,408
		А	INDIANS						
မစ္တန္	HHK	418 8	9,767 3,461 10s	6,70 105 105 105 105 105 105 105 105 105 10	1,884	1918	10 01 0	51.4	1,791
88	. 6	8	2,840	1	855	14	۱ ۱	67	16
58	4-	28	2,129	φa	203	81		000	22.5
88	1001	195	88	000	122	288	69	-	F 200 F
38	o	3	193	20 01	84	88	1-	7 H	<u>.</u>
88	-	9-	146	₹-	132	48	1	П	="
883	11	·~=	136	1	147	2 a	17 1	64	- 69
169	88	309	808'58	6,841	6,345	603	16	88	13,836

	2002 2003 2003 2003 2003 2003 2003 2003	4,767		8588588884408	1786	; 60 years
	Ter-Ter-4e-1er e-1	S		a-aa -	6	2 widowed
		164			00	married, 1 divorce d.
	2528825888750	465		1 0000-070-000	S	1 single, 2 widowed I widowed not state
	28888888888888888888888888888888888888	2,178		1888888888 1 18	764	-59 years narried, 2 ridowed, 1
	88. 88. 87. 81. 88. 88. 88. 88. 88. 88. 88. 88. 88	1,907	92	50880 outs	926	sted; 50 years 1; years 2 ears 1; years 1;
ARABS	2,535 636 797 797 798 113 811 812 813 84 84	7,399	GOANS AND OTHERS	88424484118844981498	3,540	4; 6 not sk d; 50–59; ed; 50–59; d; 50–59 y d; 50–59 y ob stated.
A	888888888 8888888 888888 88888 88888 8888	267	GOANS A		8	See Cross Days (147 pp. 884). The state of
	100000440040	28		∞	8	widowed, widowed, ridowed, ridowed, owed, 1 di ridowed, 3 owed, 1 di ridowed, 8
	841-37830B8888	137			37	. 83-94. narried, 11 narried, 12 arried, 8 v arried, 8 v arried, 3 wid arried, 2 v rried, 2 w
	200 200 200 200 200 200 200 200 200 200	2,837		- 2225888250 420 c 4	1,438	1931, pp 14, 113 r 16, 102 n 26, 147 m 26, 16 m 26, 9 marr 26, 40 m 26, 40 m
	2386 2386 248 248 256 256 256 258 258 258 258 258 258 258 258 258 258	4,100		8848 887 887 887 887 887 887 887 887 887	2,032	Report 78 89 sing rried. 8 20 sing 8 135 sing 78 23 sing 78 40 sing 78 1 sing
	0-19 00-24 00-24 00-24 00-14 00-14 00-14 00-14 00-14 00-14 00-14 00-14	Total		0-19 00-24 00-24 00-24 00-54 00-54 00-64 0	Total	See Census Rep. 22—49 years 89 s over 1 married. 22—49 years 32 s 22—49 years 7 s 22—49 years 23 s 22—49 years 40 s 22

54 respectively, among the Arabs 61, 75, and 64. The large increase in the proportion of female Europeans was mainly due to the fact that the great disproportion between male and female immigrants has vanished. The mormous drop in the ratio of females to males among Arabs between 1926 and 1931 was apparently due to a large male immigration in that period.

Age. In 1931 the proportion of children (under 15) among the European population was only 22:2 per cent., the proportion of women at child-bearing age (15-49) 28:5 per cent., and the proportion of old people (60 and over) only 3:6 per cent. Of the Europeans born in Kenya 83 per cent.

were children, of those born outside Kenya only 9 per cent.

The proportion of children among the Asiatics was 33-9 per cent. (35-0 per cent. among the Indians, 32-1 per cent. among the Arabs). The protein of women at child-bearing age was 18-1 per cent. (17-2 per cent. among the Indians, 20-9 per cent. among the Arabs). The proportion of old people was 3-1 per cent. (2-2 per cent. among the Indians, 7-0 per cent. among the Arabs).

Conjugal Condition. Of the male Europeans over 15 years in 1931, 42-4 per cent, were bachelors, 55-0 per cent husbands, 2-6 per cent, widowers or divorced. Of the female Europeans over 15 years 27-8 per cent, were spinsters, 65-2 per cent, wives, 7-0 per cent, widows or divorced.

As regards the conjugal condition of Asiatics the 1931 census report states:

In the census tables of civil condition and ages, no account has been taken of marriages below the age of 11 years. The Indian child marriages have not, in consequence, been shown. In some cases, infants of one year were returned as married persons.

While a rocord of this Indian custom may have special economic value in India, it does not appear to bo of great interest in Kenya. In some cases, there was considerable uncertainty as to whether the indication 'married' followed by repeat commes on the line referring to the child was really intended to designate marriage of the children or not, and while this uncertainty exists, it was considered preferable to omit all reference to Indian ohlid marriages.³

It is to be regretted that the returns on conjugal condition were not entered in the census tables as they appeared on the census forms. The reported numbers of married and widdowed children which, as shown in the preceding statement, are incomplete were as follows:

		Indians			Arabs		Others
Age	Males	Fen	ales	Males	Fen	ales	Females
(Years)		married	widowed		married	widowed	
11	9	3		2	2	_	_
12	29	20	_	4	9	1	
13	24	26	1	-	7	_	-
14	48	51	_	4	27	2	1

Of the male Indians over 15 years 24.2 per cent. were bachelors, 72.4 per cent. husbands, and 3.4 per cent. widowers or divorced. Of the female

2 Ibid., p. 32.

¹ The number of male and female Arabs born outside Kenya increased by 1,577 and 513 respectively. See Census Report 1926, p. 59; 1931, p. 96.

Table 9. European Officials by Sex and Age, Kenua, 1930-411

Date	15- yec	15-19 years	20- yea	30-24	25- 3ea	25-29 years	30-	30-34 years	35-	35-39 years	40-	to-44	45- yea	45-49 years	50-	50-54 years	55- years	20	Age	oren	Total	al
Jan.	M.	Ē,	M.	Œ,	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	54	M.	E.	M.	E.
1930	30	23	140	17	257	36	244	48	269	4	251	34	144	٠.,	2	1	47	60	37	a	1 490	950
1861	25	16	125	43	298	25	224	21	293	33	254	32	158	15	78	9	8	10	23	12	1.576	242
1982	16	14	109	34	252	42	230	46	234	48	250	35	162	-	72	00	24	4	73	5	1.455	975
933	2	12	85	32	223	4	219	4	218	10	239	88	140		88	=	9	4	63	2	1.322	278
934	6	14	63	28	197	34	218	37	207	52	228	27	146		86	10	26	00	59	2	1.239	244
935	6	13	57	32	178	35	236	38	190	9	224	37	174	_	98	10	34	-	92	55	1.253	9.64
936	13	13	58	8	168	52	234	35	180	48	224	33	160	-	103	16	4	-	99	8	1.252	257
937	11	14	74	28	150	26	219	46	178	37	189	38	188		83	8	20	2	7	-	1 999	9.67
988	24	22	64	31	158	88	230	21	198	35	192	41	200		97	17	26	4	89	×	307	975
686	31	21	72	42	155	35	227	51	224	33	204	42	187		115	22	81	-	100	2	381	308
940	18	10	22	20	150	22	171	21	188	8	153	24	137	-	28	7	18	্	125	8	1,092	200
941	2	Ŀ	55	6	148	0	150	8	200	, L	4 40	2	97.	_	8	;	000					

¹ See Bast Africa, Vital Statistics of European Officials 1930, p. 1, to 1941, p. L.

Indians over 15 years only 6.4 per cent. were spinsters, \$2.2 per cent. wives, and 8.4 per cent. widows or divorced.

Of the male Arabs 15 years and over 38-2 per cent. were bachelors, 57-8 per cent. husbands, and 4-0 per cent. widowers or divorced. Of the female Arabs 15 years and over 10-4 per cent. were spinsters, 69-3 per cent. wives, 15-0 per cent. widows, and 5-3 per cent. divorced.

The ratio of the number of wives to 100 husbands was 88 among Europeans, 48 among Indians, 47 among Goans, 77 among Arabs, and 83 among Others. The proportion of European husbands whose wives resided outside the Colony had become quite small.

European Officials. The number of European officials by sex and age is shown in Table 9 (p. 169).

V RIGHT AND DEATH REGISTRATION

Registration of births and deaths was provided in the East Africa Protectorate by 'The Births and Deaths Registration Ordinance, 1904'.2 This Ordinance made compulsory the registration of the birth of a child 'if either one or both parents are of European or American origin or descent'. For all other births and for all deaths registration was to be optional, but the Commissioner was authorized to extend by Order published in the Gazette the provisions relating to compulsory registration to the births and deaths of all persons in the Protectorate of any particular race, class, tribe, or other group, or of all or some of the inhabitants of any particular town, district, or other area. In accordance with this provision an Order of 23 January 19063 made compulsory the registration of deaths of 'all persons of European, American or Indian origin or extraction within the Colony' and of 'all natives resident or being within any township area'.4 But this Order has apparently never been enforced either for Indians or for Natives. The Medical Reports often stated explicitly that registration was compulsory only for Europeans,5 and from 1922 on they urged quite emphatically the introduction of compulsory registration of native deaths and also births.

Of 5,897 fomale Indians 20 years and over only 137 were returned as spinsters.
 No. 7 of 1904 (20 Apr.), reprinted in East Africa Protectorate, Ordinances and Regulations

Reprinted in Laws of Kenya, containing Orders, &c., in Force 1927, vol. i, p. 251.

While this was the first enactment which imposed upon the nearest relatives of a deceased the duty to register his death, notification through persons responsible for the distribution of the property of a doceased had already been prescribed by the following Notice issued on 18 Dec. 1896: Whereas it is expedient that a register should be kept of persons dying within the Protectorate.

Now it is bracky ordered that every Executor, Wazes or other person responsible for the distribution of the property of any persons dying after this date or any person who inherits property through the death of any person shall give notice of the death at the Office of the Sub-Commissioner of the district wherein the death occurs and wherein any property of the decased may be situate.

(No. 12 of 1896, reprinted in East Africa Protectorate, Ordinances and Regulations up to 1899, n. 39.)

See, for example, Medical Report 1913, p. 32; 1920, p. 16. See also Colonial Reports, Kenya

^{1994,} pp. 6-9, and in Lates of Kenya in Force 1924, pp. 322-6 (Cap. 29). The Ordinance came into force on 1 Oct. 1994; see Notice of 30 Sept. 1994, reprinted in East Africa Protectorate, Ordinances and Regulations 1994, p. 76.

1922. Registration of births and deaths is not enforced among the non-European population and the absence of this makes the preparation of vital statistics an impossibility. It is evident that a system of births and deaths registration is a necessity. at any rate, in the larger towns, though even if such were instituted immediately reliable figures would not be obtained until the population had become used to the innovation.1

1924. It is earnestly to be hoped that measures for the registration of births. deaths and marriages among all sections of the population in, at any rate, the larger townships of Mombasa, Nairobi and Kisumu will be instituted before long by Government.2

1925. The necessity for the institution of compulsory and effective registration of births, deaths and marriages in at least the larger townships has been referred to in these Reports on many provious occasions. It may be hoped that as the result of the recent appointment of a statistical officer for the Colony the matter will shortly receive that degree of attention which it merits and which is now long overdue.

Other important matters with regard to which information is required are the vital statistics with regard to employees and squattors on farms and estates and the

vital statistics with regard to the population of the native reservos.8

1926. No general registration of births and deaths is yet compulsory in Kenya and it is no exaggeration to state that such records as are made are all but valueless for statistical purposes,4

Nairobi. . . registration of births and deaths is a procedure which is required of a relatively small portion of the inhabitants only. . . . The introduction of a system by which the collection of accurate vital statistics can be ensured becomes more urgently necessary from year to year.5

Mombasa. There is still no compulsory registration of births other than amongst Europeans. The importance of making registration for all races compulsory in a

town such as Mombasa cannot be too strongly emphasized.

To attempt to carry out a scheme for assisting and advising mothers in the proper care of their children without compulsory registration of births is almost impossible. and the work done to-day by the Health Sisters only touches the fringe of the distressing conditions existing amongst the larger sections of the population.6

1927. Extended measures for the compulsory registration of births and deaths have been under consideration by Government, but were not introduced during the year. The necessity for the institution of effective registration in the larger townships in particular has been referred to on many provious occasions and until the necessary measures are adopted the compilation of vital statistics of any real value is quite impossible. Under these circumstances it is extremely difficult to gauge the success or otherwise of measures directed towards the improvement of the health of the community.7

1922, p. 6. These statements were certainly incorrect. The legal position was as described in the Report of the Committee on Statistical Services (1925), p. 2:

'Under the Registration of Births and Deaths Ordinance, 1904, there is compulsory registration of:--

(1) All births of Europeans and Americans:

(2) All deaths of Europeans, Americans and Indians:

(3) All deaths of natives and non-natives in townships." Medical Report 1922, p. 16. See also ibid, 1923, p. 5.

Ibid, 1924, p. 4.

³ Ibid. 1925, p. 8. The Report shows furthermore (pp. 9, 66-8) that the lack of birth registration has handicapped efforts of the newly established Welfare Centres to a large extent and has impeded the proper functioning of the Child Welfare Clinic.

Ibid. 1926, p. 46. 5 Ibid., p. 10. The report on Kisumu speaks likewise of 'the imperative necessity for the institution of accurate registration of births and deaths' (p. 18).

⁶ Ibid., p. 14. ⁷ Ibid. 1927, p. 18. See also ibid., p. 29, and 1928, p. 23. Extended measures for the compulsory registration of births and deaths had in fact been under consideration by Government for several years. A Committee on Statistical Services, composed of four members (the Director of Agriculture as chairman, and representatives of the Secretariat, the Native Affairs Department, and the Audit Department), reported in August 1925:

Vital Statistics. There are two aspects of this subject, viz., the number of births, marriages and deaths; and the causes of death: As regards townships there appears to be no reason why registration of these particulars by all races should not be observed, and the Committee notes that Government has in view the action necessary, viz., an order published under Ordinance No. 7 of 1904, to enforce the registration of all births in townships which will complote the statutory provision for the registration of all viral statistics under that head. . . .

In Native Reserves the paucity of medical staff renders it impossible to obtain statistics of causes of death but the Committee recommend that efforts be made to obtain figures as regards numbers of births, marriages and deaths. We realise the difficulties attending registration of births and that progress towards complete registration will be slow and in the present circumstances it should not be attended by compulsion. The registration of marriages is already becoming increasingly pepular and there should be no difficulty in securing the registration of deaths. The Committee recommend that action be taken to permit the application of the various Ordinances to native districts, and that the Native Counsils be interested in the need for registration and that provision be made for the appointment of sub-registrars whe would be the clerks of the Native Counsils.

Thereupon, the Acting Governor (Colonial Secretary), in his Address to the Legislative Council, on 11 August 1925, stated:

It is urgent that steps should be taken for the registration of native births and deaths. At present our information with regard to the birth and death rate, both amongst adults and children in the Reserves, is of little value.

Three days later, during the debate on the motion for taking a census of the native and non-native population in 1926,³ the Acting Colonial Secretery said:

The census will give us also a good strong point for the registration of births, deaths and marriages of natives, which we hope will be a matter very shortly of socemplishment hore. Thoy are statistics of the very createst value to us.

The Director of Agriculture reported:

In respect of vital statistics again we considered that a start should be made on the registration of births, doaths and macriages, which, except in the case of Europeans in this Colony, is net satisfactory. We think a start should be made by requiring that the terms of the Ordinances in respect of the nativo population should be compulsory in townships, and we hope that at no far distant date circumstances will allow the same action to be taken with the squatter population in the alienated areas.⁴

Actually the Government decided to abandon its more ambitious plan for the time being and to confine compulsory registration of native births and deaths to the towns. A special committee was appointed to report on

¹ Report of the Committee on Statistical Services, p. 4.

² Legislative Council Debates 1925, vol. ii, p. 383. See also p. 186 below.

See pp. 128-31 above.
 Ibid., p. 523.

⁵ Ibid., p. \$27.

the restricted scheme, its recommendations were scrutinized by the Government, a Bill was prepared and finally, on 31 October 1927, in presenting the Estimates for 1928 to the Legislative Council, the Colonial Secretary announced:

An important measure which will be introduced at this Session provides for the Registration of Births and Deaths of Natives in towns.²

But the Bill which three weeks earlier had been published in the Official Gazette³ actually did not in any respect enlarge the scope of registration, as fixed in 1904-6, and in particular did not provide for registration of native births in towns. The 'Objects and Reasons' of the Bill, as stated in the Official Gazette, were:

The Bill repeals and re-enacts the Births and Deaths Registration Ordinance (Chapter 29 of the Revised Edition) with a number of alterations and additions,

Provision is made for the appointment of Registrars to administer the Ordinance in cases where it is applicable or in areas to which it may be extended by order of the Governor, and for the periodical preparation of various returns and statements.

The periods for compulsory registration are altered, in the case of births, from 3 months to 20 days and, in the case of deaths, from 3 months to 24 hours, and it is provided that notification shall be given of births and deaths within the same periods. It is contemplated that both processes will, in the ordinary case, be concurrent.

The issue of burial permits is introduced to meet the case of areas where provision does not already exist.

The sections of the repealed Ordinance dealing with optional registration are preserved.

It is obvious that if the Bill had provided for an extension of the scope of registration this would have been mentioned among its objects. But, strange to say, the Colonial Secretary remained unaware of the content of the Bill. In moving its second reading, on 28 November 1927, he said:

The Bill embodies the Bill that has already been in force, but the point of the Bill is that it applies to natives and it is intended to introduce through the medium of this Bill the registration of births and deaths of natives in the towns. The time has not yet come to introduce a measure for the registration of births throughout the whole country amongst the natives of this Colony. It would be very difficult and the state of progress in the different districts is not such as to justify any such step being taken, but for some time Government has had its attention called to the need for obtaining accurate statistics with regard to the birth and death rates in this country amongst the natives. We are, I am afraid, in many respects lamentably behind other countries in regard to our statistics and we are taking steps now to consider and bring those statistics, through the efforts of the Statistician and the Statistical Department up to a standard where they will be really useful in appreciating the growth and progress of the different races in this country. To really ascertain what is happening amongst the native races, whether they are progressing or whether they are decreasing, it is necessary to find out whether the birth rate is being maintained or whether there is a heavy mortality amongst natives. . . . We

¹ See Address of the Acting Governor (Colonial Secretary) to the Legislative Council, 8 Mar. 1927: "The registration of native births and deaths in the towns has been reported upon by a special committee, whose recommendations are now receiving the attention of Government' (bidd. 1927, vol. i, p. 15).

Ibid., vol. ii, p. 478.
 See Official Gazette of Kenya, 11 Oct. 1927, pp. 1183-7.

select committee.1

consider the first step should be taken in respect of the tewns and that an Ordinance should be intreduced which can, and will, ensure that all births and deaths of natives in towns will be registered. It was thought that it would be advisable to make no special provision for natives but to bring them under the same Rules and Regulations as other roses in regard to the registration of briths and deaths.

There are various points in connection with this Ordinance which possibly will require further consideration. A point has been ruised by the Hon, the Chief Native Commissioner with regard to provision which might be made for carrying out some form of registration, even if not compulsory in some portions of the native reserves. The point has been missed by the Logal Advisors to Government as to whether it would be possible to put prevision in this Bill or provision to enable portions of its requirements to be carried out in the native reserves, because in some respects it might be difficult to introduce portions only of the Bill in the native reserves. If this Bill casses its seen dreading it is proposed to move that it should be referred to a

The Bill was referred to a Select Committee, which submitted its report on 17 May 1923. At the meeting in Committee on 19 May 1928 the Clonial Secretary moved various amendments to the Bill. In pursuance of the demand of the Indian Elected Member³ he moved that registration be made compulsory for Asiatic births. He moved furthermore that the words fixing the time within which births and deaths are to be notified (20 days and 24 hours respectively) be deleted, and that births and deaths should be notified 'within such time as may be from time to time prescribed by the Rules', leaving it to the discretion of the Governor in Council to make such Rules if he wished to do so. These amendments were all accepted.⁴

"The Births and Deaths Registration Ordinance, 1928,1s which repealed the Ordinance of 1904 and implicitly also the Order of 1906, was enacted on 9 June 1928, but was only put into force after having been amended a year later by an Ordinances which provided that the Governor should appoint a Principal Registrar of Births and Deaths. The motive for this amendment was to facilitate the enforcement of the registration of native deaths. Prior to the enactment of this amendment registration of native births and deaths had been under the administration of the Registrar General of Births and Deaths, an official whose other duties brought him hardly in contact with natives." In his report for the year 1927 he had said:

I would . . . like to point out the futility of registering native births, deaths and

Legislative Council Debates 1927, vol. ii, pp. 635-7.
See ibid. 1928, vol. i, p. 203.

See ibid. 1927, vol. ii, pp. 637-9.
See ibid. 1928, vol. ii, pp. 281-3.
See ibid. 1928, vol. ii, pp. 281-3.
Deaths and other Matters incidental thereto', reprinted in Ordinances Enacted 1928, pp. 7-13.

⁹ No. 6 of 1929 (8 July), 'Births and Deaths Registration (Amendment) Ordinance, 1929', reprinted in Ordinance Enacted 1929, pp. 17-18. The Ordinance of 1928 was amended again (in a minor point) by 'the Births and Deaths Registration (Amendment) Ordinance, 1931' (No. 25, 8 Sept.), reprinted lidd. 1931, p. 161; see also Legislative Council Debates 1931, vol. ii, p. 374.

⁷ The Notice of 30 Sept. 1904 (see p. 170 above) amounced the appointment of 'the First Secretary to the Administration to be the Registrar General of Births and Deaths for the Bast Africe Protectorate'; by General Notice No. 51 of 1913 (reprinted in Ordinances and Regulations 1913, Part II, Pa. 49) the Officer for the time being holding the Office of Assistant Chief Secretary' was appointed 'Registrar General of Births and Deaths, in the place of the First Secretary to the administration'. But Notice No. 380 of 1924 (reprinted in Laws of Kennge containing Orders,

marriages in this Department, which in my opinion, should be confined to Europeans, and possibly, Asiatics.¹

After the passage of the 1928 Ordinance it became evident that a change in the organization was necessary. In moving the second reading of the amendment Bill, the Solicitor-General, on 13 June 1929, gave the following explanation:

The Ordinance, Sir, was largely concerned with the registration of births and deaths of the natives of the Colony with a view to statistics being available as to the

ebb and flow of the native population.

The whole of the material which concerns the vital statistics of the native population, which of course, Your Excellency, form the vate majority of the population of the Colony, are in the office of the Chief Registrar of Natives. It is considered desirable, therefore, Sir, in the circumstances, that the Chief Registrar of Natives should have the administrative working of the Ordinance under the instructions of the Registrar General of Births and Deaths, and with this object in view it is preposed to create the office of Principal Registrar, the holder of which office, Sir, will be the Chief Registrar of Natives who will, in addition to performing the duties of Registrar of Births and Deaths under the Ordinance, administer the Ordinance under the instructions of the Registrar General of Births and Deaths, and

The administration of the registration of both native and non-native births, marriages, and deaths was thereupon transferred to the Registration Section of the Native Affairs Department, but responsibility for the registration of non-native births, marriages, and deaths was re-transferred in 1938 to the Registrar-General's Department.

The records of births, marriages and deaths for the Colony were transferred to this soction from the Registrar-General on the 30th March, 1930, and thereafter, until the 31st August, 1938, all duties arising out of the registration of births, marriages and deaths, normally carried out by the Registrar-General, became one of the several functions of this section. On the 1st September of this year all non-native records of births, marriages and deaths were re-transferred from this section to the Registrar-General's department. Records relating to native births, marriages and deaths were retained by this section, which continues to be responsible for the registration of births, marriages and deaths of natives. ... 3

&c., in Force 1927, vol. i, p. 251) provided: The Registrar General, Public Trustee and Official Receiver is appointed Registrar General for the purpose of the [Births and Deaths Registration] Ordinance with effect from the lat day of December, 1924. See also in this connexion, Pim Commission, Report, p. 228:

'The Registrar General, Public Trustee, and Official Receiver, has a great variety of duties,

but his principal branches of work are:-

births and deaths.'

'(1) The administration of the estates of deceased persons and of trust estates under the Public Trustees Ordinance, 1925. '(2) As Official Receiver under the Bankruptcy Ordinance and rules thereunder, including the

realization and winding up of bankrupt estates.

(3) As Official Receiver in companies liquidation under the Companies Ordinance.

'(4) Registration of deeds of arrangement.

(a) Registration of decus of arrangement.
(5) Registration of companies, business names, co-operative societies, bills of sale (including chattel mortgages and transfers), etc.

(6) Assessments of duty under the Estate Duty Ordinance.
He also has nominal duties in connection with the Marriage Ordinance and the registration of

Registrar General's Report 1927, p. 3.
 Legislative Council Debates 1929, vol. i, pp. 101-2.

Report on Native Affairs 1938, p. 142; see also Registrar General's Report 1938, p. 6.

In accordance with the Births and Deaths Registration Ordinance, 1904, Rules were issued on 30 September 1904. They have been amended once. ² The main rules as they stand to-day read as follows:

- Births and deaths may be registered at the District Commissioner's office in any District during office hours.
- Births and deaths occurring on board ships while within the territorial waters of the Colony shall be registered at Mombasa, Lamu or Shimoni.

3. Births and deaths occurring on board ships in that portion of Lake Victoria

Nyanza within the Colony shall be registered at Kisumu.

- 6. (i) Any person whose duty it is to register a birth or death residing at a greater distance than filter miles from the District Commissioner of Gilco or sending to the District Commissioner of such consistence of the District Commissioner as assistancery cortificate of inability to attend through illustrating the District Commissioner and through illustrating cases the District Commissioner may refuse to register without personal attendance: Provided manage.
- (ii) A person registering a birth or death without personal attendance shall fill in and sign a form to be obtained from the District Commissioner giving the prescribed particulars.

(iv) Such forms shall be numbered consecutively by the District Commissioner

and forwarded quarterly to the Registrar.

 The registers, returns and indexes in the custody of the Registrar may be inspected at the office of the Registrar during office hours.

Finally, on 29 April 1943, the Governor in Council made Rules³ fixing the time within which births and deaths are to be notified.

In exercise of the powers conferred upon him by section 27 of the Births and Deaths Registration Ordinance, 1928, His Excellency the Governor in Council has been pleased to make the following Rules:—

These Rules may be cited as the Notification of Births and Deaths Rules, 1943.
 The time within which the notice of the birth of any child is to be given undor

section 10 of the said Ordinance to the registrar of the registration area in which the

birth occurs shall be three months.

3. The time within which the notice of the death of any person is to be given under section 16 of the said Ordinance to the registrar of the registration area in which the death took place shall be one month.

The main provisions of the Ordinance (and Rules) ensuring registration of births and deaths, as they now stand, are as follows:

Registrar General, Principal Registrar, Registration Areas

3. The Govornor shall appoint a Rogistrar General of Births and Deaths for the

Colony.

3A. The Governor shall appoint a Principal Registrar of Births and Deaths for the Colony, who in addition to performing the duties of a Registrar, and carrying out

such instructions as may be issued by the Registrar Goneral, shall have such duties

and powers as may be prescribed.

4. The Governor may from time to time, by notice in the Gazetto, appoint any area in the Colony to be a 'registration area' for the purposes of this Ordinance, and may appoint fit and proper persons to be the Registrars for each registration area.

¹ Rules Issued by His Majesty's Commissioner under the provisions of the Births and Deaths Registration Ordinance 1904, reprinted in East Africa Protectorate, Ordinances and Regulations 1994, p. 72, and in Laus of Kenya, Orders, &c., in Force 1927, vol. 1, pp. 246-50.

Government Notice No. 692 of 1938 (2 Sept.), Births and Deaths Registration (Amendment)

Rules, 1938', reprinted in Proclamations, &c., 1938, p. 322.

Government Notice No. 453, reprinted ibid. 1943, p. 162.

Births and Deaths Registration

8. (1) The registration of the birth of a child shall be compulsory if either one or both parents are of European or American or Asiatic origin or descent, or, in the case of an illegitimate child, not recognised by its father, if the mother is of European or American or Asiatic origin or descent.

14. (1) The registration of the death of every person of whatsoever race, origin or descent dying within a township shall be compulsory, and the registration of the death of every person of European, American, or Asiatic descent dying elsewhere within the Colony shall be compulsory.

In case of a birth the registration of which is compulsory, (1) the father and mother, (2) the occupier of the house in which the birth occurred and every person present at the birth and the person having charge of the child shall within three months give notice of the birth to the Registrar or shall be liable to a fine not exceeding £25 or to imprisonment for a period not exceeding six months or to both such fine and imprisonment.

In case of a death the registration of which is compulsory, (1) the nearest relatives present at the death or in attendance during the last illness of the deceased, (2) every other relative dwelling or being in the same registration area as the deceased, (3) each person present at the death and the occupier of the house in which the death occurred, (4) each immate of such house or any person finding or taking charge of the body or causing the body to be buried shall within one month give notice of the death to the Registrar or shall be liable to a fine not exceeding £25 or to imprisonment for a period not exceeding six months or to both such fine and imprisonment.

Burials

No person shall bury the body of any deceased person the registration of whose death is compulsory without a permit issued by the Registrar.

Headings of Register

Birth (Form A): No.; Where born; Name; Sex; Name and Surmame of Father; Father's occupation and rank; Father's Nationality; Name and Maiden Name of Mother; Mother's occupation; Mother's Nationality; Signature, description and residence of informant; Date of birth; Signature of Registering Officer; Date of Registration; Baptismal name if added or altered after registration of birth.

Death (Form B): No.; Name and Surname of deceased; Age; Sex; Residence; Occupation; Nationality; Date of death; Place of death; Cause of death; Signature, description and residence of informant; Signature of Registering Officer; Date of Registration.

The Registrar-General, the Principal Registrar, and the Registrars receive no compensation for their services in this capacity. A fee has to be paid for the registration of a birth or a death after six months from the event (Shs.10); for the registration of the name or alteration in the name of any child whose birth has been previously registered (Shs.10); for the inspection of any register, return, or index (Shs.4); and for a certified copy

of any entry in any register or return (Shs.10). The revenues from these fees in 1934-8 were as follows:1

	Birth certs ficates		Death certificates		Late birth registrations		Late death registrations		Additions and alterations of names in registers	
Year	No.	Fees	No.	Fees	No.	Penal- ties	No.	Penal- ties	No.	Fees
1934 1935 1936 1937 1938	434 557 594 645 695	£ s. 217 0 278 10 297 0 322 10 347 10	75 123 138 146 138	£ s. 37 10 61 10 69 0 73 0 69 0	41 123 94 113 151	£ s. 20 10 61 10 47 0 56 10 75 10	6 8 5 2 4	£ s. 3 0 4 0 2 10 1 0 2 0	13 4 13 5	£ s. 6 10 2 0 6 10 2 10 4 16 ¹

¹ Correction and Search Fees,

The Births and Deaths Registration Ordinance was supplemented in 1930 by 'An Ordinance relating to Children born out of Wedlock', which provided for the re-registration of the births of legitimated persons. The Schedule attached to the Ordinance was almost identical with that attached to the Tegitimacy Act, 1926' for England and Wales.

The Births and Deaths Registration Ordinance of 1928 did not essentially enlarge the scope of compulsory registration provided by the Ordinance of 1904 and the Order of 1906. It merely extended it to the births of children of Asiatic origin or descent, all birth registration of Natives outside towns remaining optional. Moreover, the new Ordinance contained a provision which authorized the Governor to reduce the scope of compulsory registration still further. Contrary to the birth and death registration Acts of all other British Dependencies, the Kenya Ordinance listed among the matters with regard to which the Governor may make Rules:

(7) The exemption from all or any of the provisions of this Ordinance of persons of any particular class or race within an area in which the registration of births or deaths has been declared to be compulsory:

(8) The exemption from all or any of the provisions of this Ordinance of any district or township within an area in which the registration of births and deaths has been declared to be compulsory.

Such Rules, it is true, have apparently never been made. But that there was from the outset the intention to limit the area of compulsory registration may be inferred from the following statement in the Registrar-General's Report for 1928:

Under this Ordinance notification in the case of natives as distinct from actual registration is only required* and it is intended to apply the Ordinance only to the Town-

See Registrar General's Report 1934, p. 7; 1935, p. 7; 1936, p. 7; 1937, p. 6; 1938, pp. 6-7.
 No. 23 of 1930 (10 June), 'the Legitimacy Ordinance, 1930', reprinted in Ordinance Braceles

1936, pp. 300-6. The Ordinance was atsended by Ordinance No. 26 of 1931 (8 Sept.), the Legitimacy (Amendment) Ordinance, 1931; reprinted in Ordinance Functed 1931, pp. 162-3.
³ That from now on all Asiatic deaths and not only all Indian deaths were compulsorily registrable is hardly worth mentioning.

Astually the Ordinance made compulsory 'the registration of the death of every person of whatsoever race, origin or descent dying within a township'.

ships of Nairobi and Mombasa at first as an experiment, with a view to its further extension if successful. The provisions of the Ordinance, however, will apply to Asiatics as well as Europeans...?

It seems, moreover, that even in townships the Ordinance was not applied to Asiatics.

Nairobi. It is to be noted that only births among Europeans are compulsorily registrable.²

Mombasa. Registration of births is compulsory only in the case of Europeans.3

The transfer of birth and death registration to the Native Affairs Department does not seem to have improved registration among Natives, and it led apparently even to a deterioration of registration among Europeans. While no report prior to the enactment of the 1928 Ordinance complained about incomplete registration of European births or deaths, the annual Blue Books from 1932 on accompanied the figures of European births. marriages, and deaths with the following Note:

Whilst the Marriages records are accurate any data relating to Births and Deaths must be accepted with reserve as the figures shown only represent those Births and Deaths that are recorded and not those actually occurring.

The complete failure of the 1928 Ordinance may finally be illustrated by the following quotations:

1929. An Ordinance amending the Births and Doaths Registration Ordinance was passed during the year and draft Regulations for promulgation thereunder were prepared and submitted to Government. At the end of the year these Regulations still await approval and the registration of births and deaths remains, therefore, highly unsatisfactory.³

1930. Little progress can be recorded during the year in connexion with the registration of births and deaths, and the position remains unsatisfactory to a degree. Until the legislation regarding this matter has been brought into operation, accurate vital statistics cannot be produced.

1931. The position in connoxion with registration of births and deaths remains unsatisfactory. The existing legislation on the matter has not been put into effect, as the necessary machinery has not yet been set up.

... compulsory registration of deaths is not in force in Mombasa . . . 8

1934. In commenting on the registration of births and deaths occurring among the non-native communities, the Principal Registrar of Births and Deaths notes in his Annual Report for 1934 as follows:—

'In the circumstances, no attempt has been made to calculate even a crude birth rate for any of the non-native racial groups as obviously this could only be entirely misleading, if not actually dangerous. And in these circumstances, no consideration

- ¹ Registers General's Report 1928, pp. 2-3. It should be noted also that sub-clause (8) was not contained in the original Bill lut was inserted as an amendment moved by the Colonial Secretary on 19 May 1928 (see Legislative Conneil Debates 1928, vol. i, p. 283), evidently with the intention of further limits the area of comunicary resistation.
 - Medical Report 1929, p. 9. See also ibid. 1930, p. 11; 1931, p. 15.

³ Ibid. 1929, p. 10. See also ibid. 1931, p. 16.

⁴ Kenya, Bini Book 1932, p. 217; 1933, p. 229; 1934, p. 238; 1935, p. 239; 1936, p. 239; 1936,

⁷ Ibid. 1931, p. 14. Literally the same, ibid. 1932, p. 31; 1933, p. 37; see also ibid. 1934, p. 14.

8 Ibid. 1931, p. 16.

has been, or could be given to the preparation of any death statistics or even crude death rates'.

1936... year by year it has been noted that in the absence of any affective system for the regular collection of certain prescribed facts it is impossible to measure with accuracy the progress of the public health, or to determine whether any changes of importance may be taking place with regard to the growth or constitution of the population. The point has also been made that changes—possibly such starting changes as may revolutionize oxisting schemes of work—may be in operation, and that it is of the greatest importance that knowledge of such changes, if they are occurring, should be at the disposal of Government. With regard to this issue, it is assistanct yo to be able to record that the question of the institution of a satisfactory system of registration of births and deaths has been under review by Government during the year...

during the year. Till, hewever, much greater accuracy in the recording of data has been achieved, it would be unwise to reproduce in these reports any analyses of any figures which are now available, since to do so, even with the most caroful reservations, would almost inevitably be misleading. Of this fact one illustration may perhaps be given. In the annual report of the health of the population of one of the larger towns of Kenya it is recorded that the infantile mortality rate among Asians in 1936 was 18 per 1,000, as against 187 for Striksh India. An infantile mortality figure of such startling proportions led naturally to inquiry, when it was found that the total number of Asian birtls which had been notified was less than a number which could be accounted for as having occurred in one very well-conducted matternity hospital byts show which had been active and middle middle middle middle mortality hospital.

As it's also known, however, that in the town in question there were not only qualified but unqualified midtowies... it becomes clear that the data from which the infantile mortality rate was calculated were inaccurate. How inaccurate these figures may be is not, however, known, and until further information is availed the local health authority concerned is in a very unsatisfactory position, since it is impossible to any with certainty that the position is not serious and equally impossible to justified is expenditure on the control of the proposals for large expenditure. What can, however, very clearly be justified is expenditure on determining what the position may really be?

1937. It is to be regretted that once again it becomes necessary to record that it has not yet been found possible to introduce a satisfactory system of registration of births and deaths and little, if any, machinery as yet exists for the collection, registration and analysis of information which is of considerable importance in connexion with the initiation and promotion of public health schemes.

The taking of a census occurs only at infrequent intervals and in the absence of any effective system for the constant and regular collection of certain prescribed facts, it is quite impossible to gauge with any degree of accuracy the progress of the public health. It is of the tutnost importance that such informations thould be and disposal of Government if public health administration is to proceed on organised and economic lines.

1938. The position with regard to the registration of births and doaths remains unchanged.

... under the Ordinance, the registration of all persons dying within a township is compulsory, but that theoretical compulsion notwithstanding, registration . . . is not generally carried out. 5

not genorally carried out.*

1939-40. Owing to the absence of any general system of notification of births and deaths, no figures are available with regard to the total births and birth rates, total deaths and death rates, the infantile mortality rate, or the main causes of deaths under the different heads.*

Medical Report 1934, p. 15.
Ebid. 1936, pp. 16–17.

Ibid. 1937, p. 18. See also ibid., p. 12.
 Colonial Reports, Kenya 1938, p. 12.
 Kenya, Report on Native Affairs 1938, p. 142.

Medical Report 1938 and 1939, p. 3; literally the same, ihid. 1940, p. 4.

As shown above, ¹ late birth registrations were very numerous in 1935–8. That conditions have not improved since appears from an official statement made on 17 January 1945 in the Legislative Council.

Mr. Paroo: Will Government please state the total number of births of Indian and European children during 1943 as distinct from the total number of such births

registered during the same period?

Mr. Surridgo: The number of Indian births registered in 1943,... was 10,622, and the number of European births 608. The hon, number is aware 184at a large number of births, especially in the Indian community, that were registered in 1943, actually occurred some years previously. It is therefore impossible to furnish the hon. member with accurate figures since the Registrar General is still receiving applications for authority to register births which occurred in 1943. The Registrar General, however, estimates that roughly 5,000 Indian and 580 European births actually occurred in 1943.

While registration records have failed to provide a basis for vital statistics of Asiatics or natives such statistics have been supplied, on a very

small scale to be sure, by other devices.

(1) Compulsory notification of deaths in townships was introduced even before registration of deaths became compulsory. Under the provisions of 'The East Africa Townships Ordinance 1903's the Commissioner of the East Africa Protectorate, on 19 May 1904, issued Rules' which provided among other things:

(180) Any death occurring in the township shall be reported to the Collector. (162) No interment or cremation or other method of disposing of a corpse shall

take place until the Collector has issued a permit. (199) Theso rules may be cited as 'The Township Rules 1904' and shall apply to all townships, proclaimed under the East Africa Townships Ordinance 1903' save

where other provision is made.

Such other provisions were made in several townships. The Nairobi
Township Rules of 11 January 1905* provided:

(2) Any death occurring in the Township shall be reported immediately to the Police Office.

(3) The police receiving any report shall communicate the same at once to the

Medical Officer of Health.

(4) The person to make any report of . . . death is the owner or occupier (or their representative) of the house, shop, hotel, boarding house, store etc., in which the case occurs, and in case of the owner or occupier being ill the duty shall devolve upon a relative, agent or servant of the owner or occupier. In case of any such . . . death occurring in a camp the report shall be made by the headman or other person in charge of the earn for the timo being.

(5) No... corpse [shall] be disposed of until a certificate to that effect shall have been issued by the Medical Officer of Health, or person appointed to do so.

(6) Any person found guilty of a breach of any of the above rules will be liable to a penalty of two hundred rupces fine, or imprisonment not exceeding two months or to both. . . .

1903, pp. 12-13.

Reprinted ibid. 1904, pp. 43-58.

4 Reprinted Ibid. 4905, pp. 24-5.

See p. 178.
 Legislative Council Debates 1944-5, Third Session, col. 678.
 No. 20 of 1903 (15 Sept.), reprinted in East Africa Protectorate, Ordinances and Regulations

⁵ The number of these townships was then 13 (see Proclamations of 7 Sept. 1903 and 28 Jan. 1904, reprinted ibid. 1903, p. 42; 1904, p. 24). It increased considerably thereafter.

Additional Rules for Nairobi Township were issued on 9 October 1905;1

(36) Evory doubt occurring within the Municipal Area shall be reported to the Police Office in charge of the mearest Police Station within 6 hours after the death, has occurred by the nearest reliative present at the death or in attendance during the last illness of the deceased or (in case of the dots), illness, absence, inability or default of such reliative) any other person present at the death; or, (in default of such reliative or other person) the occupier of the premises on which the death occurred; or, (if such occupier the deceased) any other person living in the promises in which the death occurred; provided that :—

(a) If any one of the aforesaid persons make such report, no other person shall be bound to make it:

(b) If such death occurs in a hospital none of the aforesaid persons shall be bound to make the report, but the Medical Officer in charge of such hospital shall within 6 hours after such death send written notice thereof to the Medical Officer of Health.

(37) No corpse shall be interred, oremated or otherwise disposed of until a certificate of the cause of death has been signed and granted by a Government Medical Officer, and a written permit for such interment, oremation or disposal has been issued by the Police.²

The 'Kisumu Township Rules' of 3 April 1907⁹ were practically identical with the Nairobi Rules of 11 January 1905, and these Kisumu Rules were made applicable to the Townships of Machakos and Kitui on 27 May 1911,⁴ to the Township of Kyambu on 29 July 1911,⁵ and to the Townships of Kismavu and Gobwen on 1 July 1913.⁵

'The Mombasa Township (Report of Deaths) Rules' of 26 May 1916,7 provided:

Every death occurring within the Township of Mombasa shall be reported immediately to the Police Officer in charge of the nearest Police Station by:

 (a) the nearest relative present at the death or in attendance during the last illness of the deceased; or

(b) in case of the death, illness, absence, inability or default of such relative by any other person present at the death; or
(a) in default of such relative or other person by any other person living on the

premises in which the death occurred; or

(d) if such occupior be deceased by the owner or occupier of the premises upon

which the death occurred; or

(c) if a duly qualified Medical Practitioner has treated the deceased during the

last illness of the same by such Medical Practitioner; or

(f) if the death has occurred in a street or public place by any public servent to

whose knowledge the death may have come.

The Police Officer in charge shall upon receipt of such aforesaid report forthwith communicate the same to the Medical Officer of Health.

4. No corpse or part of a corpse shall be interred, cremated or otherwise disposed of until a certificate of the cause of death has been signed and granted by a Government Medical Officer, and a written permit for such interment, cremation or disposal has been issued by the Police.

¹ See Nairobi Township Bules No. 3 of 1905, reprinted in East Africa Protectorate, Ordinances and Regulations 1905, pp. 48-54.

These Rules were amended and reissued on 7 Sept. 1917; see ihid. 1917, Part II, pp. 123-98.
Reprinted ibid. 1907, p. 56. See also ibid. 1919, Part II, p. 29.

4 See ibid. 1911, pp. 61-2. See also ibid. 1912, Part II, p. 61.

See ibid. 1911, p. 89.
 Reprinted ibid. 1916, Part II, pp. 49-50.
 See ibid. 1913, Part II, pp. 49-50.

Rules 160-162 of the Township Rules dated the 19th day of May, 1904, shall cease to apply to the Township of Mombasa.

While thus much more elaborate provisions were made for some townships, it seems that even the simple Rules contained in 'The Township Rules 1904' were not applied to all other townships. This becomes evident from the fact that many Rules were issued providing that Rule No. 180 (but not No. 182) should apply to such and such townships.'

The Medical Reports discuss quite fully the numbers of deaths notified to the Police, particularly in Mombasa, Nairobi, and Kisumu, but they warn the reader to accent them with due reserve.

1924. Mombasa. Until the notification and registration of deaths is made universal, and records sont in are more complete, no recorded death rate can be struck. 2

Nairobi. It should ... be noted that the death rate data be series. -

See for Machakos, Proclamation of 2 May 1906, reprinted ibid, 1906, p. 81 (repealed by Rules of 27 May 1911, see above); for Kisii, Kapsabet, Kaptumo, and Mumias, Rules of 30 Oct. 1909, ibid. 1909, pp. 107-8; for Kericho, Proclamation of 12 Mar. 1910, ibid. 1910, p. 152; for Fort Hall, Rules of 21 Mar. 1910, ibid., pp. 162-3; for Kapiet Location, Rules of 11 July 1910, ibid., pp. 198-9; for Yala River, Rules of 7 May 1912, ibid. 1912, Part 11, p. 33; for Nyeri, Rules of 12 May 1912, ibid., p. 51; for Muhoroni, Rules of 6 July 1912, ibid., p. 83; for Homa Port, Rules of 26 Sept. 1912, ibid., p. 133; for Embu and Moru, Rules of 14 Feb. 1913, ibid. 1913, Part II, pp. 64-5; for Londiani, Rules of 1 Mar. 1920, ibid. 1920, Part II, pp. 16-17; for Kalamega, Rules of 27 Sept. 1920, ibid., pp. 104-5; for Nanyuki, Rules of 26 Nov. 1920, ibid., p. 140. But the Rules for Kipini of II Aug. 1912, reprinted ibid. 1912, Part 11, p. 96, for Eldoret of 14 Nov. 1912, ibid., p. 142, for Rabai and Mazeras of 9 Aug. 1913, ibid. 1913, Part 11, pp. 105-6, for Rumuruti of 24 Mar. 1921, Kenya, Ordinances and Regulations 1921, Part 11, pp. 12-13, for Kitale of 18 Aug. and 24 Oct. 1921, ibid., pp. 66, 101-2, for Gilgil of 31 Dec. 1921, Konya, Proclamations, &c., 1922, p. 1, for Eldama Ravine of 13 Apr. 1922, ibid., p. 46, for Kacheliba of 11 May 1923, ibid. 1923, p. 89, for Fort Ternan of 13 Nov. 1926, ibid. 1926, pp. 389-90, for Kibigori of 2 June 1927, ibid. 1927, pp. 617–19, and for Moyale, Marsabit, and Wajir of 22 Sept. 1928, ibid. 1928, pp. 356–9, have made applicable both Rules Nos. 160 and 162. The Eastleigh Township Rules of 6 Apr. 1921, reprinted Konya, Ordinances and Regulations 1921, Part 11, pp. 15-42, and the Muthaiga Township Rules of 25 Mar. 1922, Kenya, Proclamations, &c., 1922, pp. 23-30, contain provisions very similar to those of the Nairobi Township Rules of 7 Sept. 1917.

^a Medical Report 1924, p. 5.

* Ibid., p. 8. The reader should not be deluded by the apparent impression of completeness conveyed by the sometimes very largo number of deaths reported. Thus for Nairobi the total numbers of deaths reported in 1922-4 were 504, 575, and 536, and the numbers of African deaths reported 339, 410, and 349 respectively (see ibid, 1922, pp. 17-18; 1923, p. 7; 1924, p. 8). The official death-rates for Africans were 27-9, 33-5, and 28-9, and may inspire confidence. But the Medical Report for 1925 relates (p. 9) that in 1925 the total number of deaths reported dropped to 390, and the number of African deaths reported to 221, giving a death-rate of 16-6 for the whole population and 18-3 for Africans. 'Although there has been a distinct decrease in the number of deaths recorded it must be pointed out that the decrease is more apparent than real, being largely due to more careful registration. In past years many deaths were reported to the Health Office as having occurred in Nairobi which really occurred outside the township, but for which burial permits were issued by the Police. In the year under review only deaths actually occurring in the township have been recorded.' Thus the higher figures for earlier years have no value whatsoever. But the lower figures for 1925 are hardly more useful as they were evidently quite incomplete. 'Of the 390 persons who died it was found that 248 were normal residents of the town; 74 could definitely be described as strangers and in regard to the 68 remaining no reliable information could be obtained. If the 74 deaths of strangers are excluded and half the deaths in regard to which no information as to residence could be obtained are added to the deaths of residents and if in addition 17 deaths of residents which occurred outside the township are included the recorded deathrate would be 12.8 per thousand living.' A death-rate of 12.8 for the residents of a town such as Nairobi makes it seem doubtful whether the majority of deaths were actually reported.

1926. Apart from the European population, the only vital statistics available are those which have been obtained from the towns of Nairobi, Membasa and re-

The tigues for the three large towns offer some indication of the health and mortality of the mixed populations of those towns: but they cannot be taken as accurate

or complete 1

1927, Nairobi, The low percentage of infant deaths among Africans tends to corroboute astspicion that very few Africans report infant deaths, the bodies being buried without the formality of a Police permit.²

1928. Monthaus. Again it is open to grave doubt whether all the deaths occurring are ever reported to the Police and hence to the Health Office. Certainly, unambrised burinis take place in manthorised cemeteries, and in the case of young infants it is pressible that the holdes may be disposed of in various ways. Much of this unrolubredly due to ignorance of the law, but as time goes on the situation should improve.

1932. The statistical material . . . is in all cases so unreliable or so limited that with the possible exception of Nairobi it is unsuitable for comparative purposes.

But while in other towns the Registrars apparently use the burial permits as a basis of some kind of death registration, this is not done in Nairobi.

Copies of these permits are sent by the police to the registrars, who make a record of the deaths so reported. In Nairobi the registrar does not enter the particulars of native deaths received from the police in a register, but merely files the copies of burial permits he receives from the police?

Yet the Commissioner for Local Government evidently thought that the vital statistics for Nairobi were satisfactory.

1938. During the year 1,436 births were notified, of which 1,067 were of residents and 369 of non-residents, compared with a total of 1,245 notified last year among 963 residents and 282 non-residents.

The true birth rate for all races increased to 15.74, the rates for the communities being 13.5 for Europeans, Asian 24.91, and native 12.0. . . .

eing 18-5 for Europeans, Asian 22-91, and native 12-0....

The percentage of stillbirths to total births among residents showed a slight

increase over the provious year, being 3-5% compared with 2-8%, whilst the figure for non-residents decreased from 6-7% to 5-6%. The difference in the figures for residents and non-residents is still marked.

Although the sickness rate for non-fatal illnesses is reported to have been high throughout the year, the death rates for all communities have shown a remarkable decrease compared with the previous year.

The death rate for the European community declined from 6.9 to 5.8, the Asian from 10.4 to 13.9, and the native from 18.7 to 15.3, whilst the death rate for all races fell from 16.9 to 13.9.

It will be noted that the total number of deaths in Nairobi during 1938 decreased from 1,411 to 1,305, the resident deaths being 911 compared with 1,040 during the

provious year, the decrease being shared by all communities.

It is very pleasing to be able to record a decided continued improvement in the infiant mortality rate. The infiant mortality rate of real races during 1838 amounted to 2497 per 1,000 live births, compared with a figure of 309-8 for 1837 and 412-2 for 1936. The infiant mortality rate for the communities was European 90-9, 432-32 and Native 260-6, compared with 109-3, 310-1, and 338-6 respectively for the previous years.

⁵ Report on Native Affairs 1938, p. 143.

Medicai Report 1926, p. 9.
 Ibid. 1927, p. 20.
 Ibid. 1932, p. 31. See also ibid. 1933, p. 37, 1934, p. 14.

Report of the Commissioner for Local Government 1938, pp. 25-6.

(2) According to the Medical Reports many special investigations have been made to supply vital statistics for limited areas or groups of people.
10.92. 2.50 payrid women in Control Reviewde vers soled a certification.

1922. 2,591 married women in Central Kavirondo were asked questions regarding their pregnancies and the mortality of their children.

An interesting investigation has been carried out in the Central Kavirondo distries with the object of obtaining figures bearing on the vital statistics of the native population in the reserve, chiefly in the direction of the infant mortality and the fecundity rates. . . .

The method followed in conducting the investigation was to examine all the inhabitants and interregate all the women of those villages to which opportunity enabled a visit to be paid, and though the numbers are not very large and allowance has to be made for errors in the estimation of ages and in the facts as given by the women thomselves, yet, on the whole, it is probable that the results are fairly accurate and give a not incorrect picture of conditions as they exist. It is, of course, possible that were every small village over a large area to be investigated, the results obtained might vary from those hithorto arrived at, and it does not by any means follow that figures relating to Kavirondo would hold good for another tipe, e.g., the Kikiyu, i.

1923. No such extensive investigation, as was recorded in the 1922 Report, with regard to the Vital statistics of the population in the Native Reserves, has been carried out during 1923. A certain amount of information has been collected by the Modical Officer at Chuka, but the figures are too small for any definite conclusion to

be drawn.2

Medical Survey conducted in a portion of the Nyama Province.—In the early portion of the year the Principal Medical Officer placed before the Board certain tables of statistics which had been compiled as the outcome of a Medical Survey carried out by Government in an area of the native reserve in the Nyanza Province, and commenting upon the value of the information supplied by these statistics he romarked that, to the best of his knowledge, only on one previous occasion had any investigation of this character been carried out.³

1925. An attempt was made to arrive at the infantile mortality rates for the year among the various sections of the population of Kisumu by means of a house to

1931. In the Masai Province 907 married women were questioned with regard to the number of births, surviving children, and miscarriages.

1932. Digo District. In the first half of 1932 arrangements were put in train for the systematic collection of records with regard to births and deaths and in the second half of the year such records were collected, chiefly among the Wadigton

Each sanitary teacher did his own area, counting the population and registering births and deaths on his routinc tour of his area each month. At the end of each month the figures were checked at Maambweni, deaths and births entered up in the registers and birth certificates filled in for distribution on the next month's round.⁸

Medical Report 1922, pp. 19-20.
 Ibid. 1923, p. 8.
 Ibid., p. 91.
 Ibid. 1925, p. 14. The attempt was repeated in 1926 and 1927; see ibid. 1926, p. 18; 1927.

p. 24.
⁸ Ibid. 1930, p. 15. Similar figures were obtained for 1931 and 1932; see ibid. 1931, p. 19; 1932, p. 25.

⁶ See Medical Survey Masai Province 1930-1, pp. 6, 26A; Kenya, Medical Report 1933, pp. 14, 16.

⁷ These data were obtained in connexion with the investigation described pp. 143-4 above.
⁸ Bid. 1932, p. 13. The recording of births and deaths was continued in 1933; see ibid. 1933, pp. 17-21.

(3) In his Address to the Legislative Council on 11 August 1925, the Acting Governor had urged that records of births and deaths be kept in the native Reserves.

There should be no difficulty in obtaining these statistics through the Headmen, and it should be a condition of their advancement that they are able to give such information. It may be necessary to appoint Registrars of Births and Deaths, and supply native deries for the Councils and bigger Chiefs. Openings will thus be afforded for the better educated native in his own district.)

Three days later, during the debate on the motion for taking a census of the native and non-native population in 1926, the Acting Chief Native Commissioner said:

The question of registration of births and deaths has been touched upon. I should just like to say that the Administration is slowly feeling its way towards this, but we also feel that it is a thing which has rather to come from inside the reserves than be superimposed on the people. You cannot readly get at figures of that kind except from the people themselves, and it would probably have to be done in a very simple way at first. Probably the best way to do it would be to appoint a clerk under a headman, who could cellect the figures from his own knowledge of the people, and possibly a small foc could also be charged for the registration, which could go to the headman or clerk. This may stimulate the getting of more accurate figures.³

As suggested by the Governor, the Native Councils might have been used for promoting registration of births and deaths in the Reserves. They had been established by 'The Native Authority (Amendment) Ordinance, 1924, 3 which provided:

- 2. The Governor-in-Council may establish a Council in any area, which may be a district or part of a district, in the Colony, to be known as a Local Native Council, which shall be composed of the District Commissioner and the Assistant District Commissioners (if any) of such district together with such Headmon and other natives as the Governor may amonit thereto.
- 6. (1) A Lecal Native Council may make and pass resolutions for the welfare and good Government of the native inhabitants of such area in respect of any matters affecting purely local native administration and particularly the following:

The Ordinance did not particularly mention the registration of births and deaths among the matters concerning which 'a Local Native Council may make and pass resolutions', but this gap could have been easily filled. However, as the Acting Chief Native Commissioner said, the Administration was only slowly feeling its way towards birth and death registration and nothing was done in the following decade. Finally, some of the Local Native Councils themselves asked for the power to make resolutions concerning registration' and this demand was supported by the Provincial Commissioners:

The Provincial Commissioners had unanimously recommended at a meeting held in the provious year [1936] that provision should be made for the purpose of enabling

Legislative Council Debates 1925, vol. ii, p. 383.
 No. 14 of 1924 (26 Sept.), reprinted in Ordinances Enacted 1924, pp. 91-3.

See the statement of the Chief Mative Commissioner in the Legislative Connell, S Mar. 1937: The Kinnita and North Kavinondo local native commells have now, and others probably will, asked for these powers to make resolutions to register british, deaths and marriages in their reserves. 1 think it has the support of every single person I have spoken to about it." (Logislative Connell Debtate 1937, vol. i, oks. 196-7.) Local Native Councils to pass resolutions making compulsory the registration of births, deaths and marriages in districts where native opinion was prepared to accept the principle.⁴

The recommendation was accepted, and the 'Native Authority Bill' of 1937 which consolidated the existing Ordinance and its various amendments listed among the matters on which the Local Native Councils may pass resolutions 'the registration of births, deaths and marriages'. In supporting the Bill, Dr. C. J. Wilson, Nominated Unofficial Member Representing the Interests of the African Community, said in the Legislative Council on 8 March 1937:

The institution of the registration of births and deaths will be a very notable advance in the interests of public health; the registration of births and dente is the foundation or, at least one may say, one of the foundation stones in an organized system of public health. In attempting any measures for the maintenance and improvement of public health of any community, it is of primary importance to know how many people are born and die, even though it is not possible at first to register the cause of the deaths which are recorded. That is a development we hope will follow later?

The 'Native Authority Ordinance, 1937's marks the first step towards compulsory registration of native births and deaths in the Reserves. Resolutions for the registration of marriages, births, and deaths were passed in 1937 in the Central Province by the Kiambu, South Nyeri, and Fort Hall Local Native Councils. But I found no evidence that these resolutions have been carried out.

VI. NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH

Fertility. The current birth registration data throw no light on fertility. The opinions on fertility are based either on impressions or on small samples, and have varied in the course of time.

Dr. Norman Leys, who at that time was Medical Officer of Health in the Colony, relates that 'both before and during the War medical officers made rough counts of births and deaths in restricted areas. They always found the birth-rates very low and the death-rates very high. "He thinks that one of the reasons why the birth-rate remained low was the migration of labourers. "The separating of so many husbands from their wives obviously tends to dimnish the birth-rate and to encourage sexual irregularities."

The Medical Report for 1922 says with regard to Mombasa that 'the Medical Officer of Health from personal observation suggests that the

¹ Report on Native Affairs 1937, p. 179.
² Legislative Council Debates 1937, vol. i, col. 179.
³ No. 2 of 1937 (24 Mar.), ⁴ An Ordinance to Make Provision in Regard to the Powers and Duties of Native Official Headmen and Local Native Councils and to provide for matters incidental thereto's, reprinted in Kenya, Ordinances Enucled 1937, pp. 15–26.

⁴ See Report on Native Affairs 1937, p. 52.

⁹ The numbers of African births registered in the Colony seem to have been published only for 1912 (39) and for 1932-8 (2, 6, 8, 4, 12, 3, and 5 respectively); see Medical Report 1912, p. 37, Report on Native Africa 1937, p. 282, 1933, p. 142. The indices compiled of the native births or record cover 1,012 births; see bibd. 1933, pp. 143-4. Since the yearly number of native births probably exceeds 100,000, birth registration is practically non-existically non-existing.

Leys, Kenya (1924), p. 281. 'The results of these investigations were not published.'

⁷ Ibid., p. 290. .

birth-rate among African natives of the town is low, certainly considerably lower than that of the Indian community," but that the fertility rate of the women in the Reserves is high.2 The Report shows furthermore the results of the special investigation in the Central Kavirondo District.3 It appears that the 2,591 married women examined had had 522 abortions. 52 stillbirths, and 7,843 live-births. The mean age of the women examined is given as 25.76 years, and, therefore, comprises probably few women past child-bearing age. Thus, the average of 3 children born to a woman cannot be considered low. The report gives 6.8 as the 'Estimated number of children during child-bearing period (15-40)', but does not tell how this high estimate was arrived at. It appears furthermore that the 'Number of barren women (married five years and without children)' was only 17. Unfortunately, the report does not give the total number of women married five years (or more), but even so the figure of 17 must be considered very low.

It might be argued from the small proportion of barren women that venereal disease, especially generates, is not common, but little information is available as to the correctness or otherwise of this deduction.4

The East Africa Commission, on the other hand, reported that 'in the Meru district of Kenya tribal customs and practices are responsible for the progressive sterility of the female population',5

On 14 August 1925 the Nominated Unofficial Member to represent the interests of the African Community said in the Legislative Council:

Now we find that amongst the educated natives to-day there are families that have four, five, six, seven or eight children; whereas before there were only two children.6

The Medical Report for 1925 even went so far as to state that 'in some of the tribes the fertility is such that there is an average of between seven and eight live births per married couple'.7

1 Medical Report 1922, p. 16. See also ibid. 1924, p. 7, where the low birth-rate of the African population in Mombasa is attributed to the fact that housing conditions amongst Africans are generally unsatisfactory and privacy difficult amongst the poorer classes'.

² See ibid, 1922, p. 63. ⁵ See ibid., p. 21. 4 Ibid., p. 20. 5 Report, p. 54. See also Church, East Africa, p. 123: Various mechanical methods are used as well as a variety of abortifacient drugs. The practice has an appalling effect in some districts. The Provincial Administrator at Nyeri attributed the progressive sterility of the tribes in the Meru district of Kenya to the practice. In that district sexual intercourse is common before marriage, but it is considered a disgrace for a woman to give birth to a child out of wedlock.' See furthermore the Dispatch of the Acting Governor to the Secretary of State for the Colonics, dated 15 Sept. 1925 (Tours in Native Reserves, p. 18): 'It is now proposed to station a Medical Officer in the Meru district, and advantage will be taken of the willingness of the people to co-operate with Government to establish Government medical services throughout the district. These should have a very considerable effect on the birth-rate and infantile mortality from which this tribe has always suffered owing largely to the late date at which circumcision takes place. It has been the custom to defer circumcision of the youths and girls until the advent of a good season which would enable celebrations to be prolonged for a considerable time. As steps are taken to prevent young women from having children before they are married-a ceremony only performed after

a Legislative Council Debates 1925, vol. ii, p. 533. See also in this connoxion the statement of Dr. Leakey quoted p. 216 below.

they have been circumcised-the birth-rate in this district is very low.'

Medical Report 1925, p. 16. See also ibid. 1929, p. 14: 'We do not know what the general birth, death and infant mortality rates may be, but we do know that in certain areas both the fertility rate of the women and the infant mortality rates are very high, the former being in the

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 189

The examination of 907 married women interrogated in the Masai Province between 5 November 1930 and 28 April 1931 revealed that they had had 288 miscarriages and had borne 2,817 children.2 Since 'recently married women' were excluded from the investigation the average number of 3.1 births seems rather low, but it is possible, of course, that few of the women questioned were past child-bearing age. It appears that 102 women had never been pregnant, and that 211 were 'possibly sterile from miscarriage'.3 'Gonorrhœa and all its sequelæ and complications is practically universal.'4 It 'is the most common sterilizing disease of women and the Masai themselves knew that large numbers of their women-folk were sterile but did not know the cause'.5

While thus the Masai, a primitive semi-nomadic tribe, 'inhabiting highland country, possessing great flocks, and comparatively untroubled by malaria or hockworm', are reported to have a very large proportion of sterile women, the sample taken in the Digo District among an agricultural tribe 'inhabiting a hot moist lowland country where malaria and hookworm are rife's revealed a very high birth-rate. With a population of about 26,000 the number of recorded live-births was 633 in the six

neighbourhood of seven live births per woman, and the latter in the neighbourhood of four hundred infant deaths per thousand children born.' Since in the report on the 1922 investigation in Central Kavirondo the infant mortality rate was shown to be about 400 and the 'number of children during child bearing period' was 'estimated' at 6.8 I suspect that this estimate or guess is the basis of what 'we do know' about the fertility rate of the women in certain areas.

Seo Medical Survey Masai Province 1930-1, p. 26A; Medical Report 1933, p. 16.

² Presumably including stillborn.

3 'The usual history obtained was no children after miscarriage.'

4 Medical Survey Masai Province 1930-1, p. 25. 'It is . . . now believed by the Masai with whom the question was discussed that gonorrhoea is much more prevalent than of vore and that the increase in provalence is partly due to the Moran [warriors] through their giving up their old custom [of living with unmarried girls], becoming infected by prostitutes and married women' (ibid., p. 30). Merker had, in fact, reported in 1904 that gonorrhea was quite rare among the Masai (of German East Africa) and that fertility was very high. 87 old women questioned by him had had 548 children or 6-3 on an average (see Merker, pp. 177, 191-2, 333). But most of these children were born before the Moran changed their hahits, and Johnston, as far back as 1902, reported: 'It is said . . . that . . . the Masai females are becoming increasingly sterile' (The

Uganda Protectorate, vol. ii, p. 829).

⁶ Medical Survey Masai Province, p. 26. See also ibid., p. 28; Native Affairs Department, Report 1931, p. 10; Medical Report 1933, pp. 25-7; and Kenya Land Commission, Evidence and Memoranda, vol. ii, p. 1299. See finally Medical Report 1935, p. 9:

'In 1931 a somewhat detailed medical survey was carried out with regard to the health of one of our pastoral tribes, namely, the Masai. From this survey it appeared that from many points of view the most important disease from which this tribe was at that time suffering was gonorrhoea, and that as a result of a high incidence of this disease a large portion of the women were sterile. and the tribe perhaps in danger of ultimate extinction. What may have happened in the interval between 1931 and 1935, or in the year now under review, we do not know since owing to the financial depression which has prevailed it has been impossible either to take any preventive action or to repeat the survey.

'One of several things may have happened during the past five years, the incidence of sterility may have increased, or it may have decreased, or it may have begun to decrease during the year now under review, but we do not know, and so as regards the fashion in which the health of some 40,000 of our population of 3,000,000 may have altered in the past year we have no information of any kind whatsoever. The grazing has we know been better than usual, and the incidence of malaria has been greater, but whether the balance has been tipped to one side or the other by an increase or a decrease in the incidence of sterility or of any other of the many serious complications of gonorrhoca we have no knowledge whatsoever.'

⁶ Ibid. 1933, p. 25.

months from June to November 1932, and 1,625 in the twelve months from October 1932 to September 1933. The annual birth-rate was computed at 49 for the former and 62 for the latter period. The incidence of venereal disease was rather low.²

Both these samples were far too small to permit the drawing of any general conclusions, and since no investigations of any kind seem to have been made since 1933, our knowledge of fertility among the natives of Kerwa is practically nil.³

General Mortality. The current death registration data, though more complete than the birth registration data, have been far too defective to throw any light on mortality.4 As regards death notifications to the police, comprehensive statistics were published in the earlier Medical Reports for a few towns, particularly for Nairobi, Mombasa, and Kisumu, but were discontinued owing to their untrustworthiness. Even if they had been more accurate it would not be worth while to reproduce them here, as the population of those towns was not known. The only sample investigation at which the total number of deaths was ascertained was the one in the Digo District. The recorded deaths were 259 from June to November 1932, and 550 from October 1932 to September 1933, the computed death rates being 20 and 21 respectively. Taken as a whole, the data on general mortality are even less instructive than the data on fertility, and our main sources of information are opinions expressed by observers who were in more or less close touch with the natives.

In his Report on the Condition and Progress of the East Africa Protectorate Sir Arthur Hardinge, in 1897, took the view that mortality before the establishment of the British Protectorate had been very high and he attributed this to the intertribal wars and slave-hunts and to famines. Six years later Sir Charles Eliot wrote:

It is only a few years ago since East Africa was nothing but a human huntingground where the hunters did not even take ordinary precautions for preserving the game. On the coast the Arab Chiefs required two children out of every three from the neighbouring tithes as slaves; Arab cavenage arwaged the interior and carried the population of whole villages, of whom a terribly small proportion reached the coast slive as slaves for exportation. The native tithes warred with one another in order to get slaves to sell to the Araba, and this picture of slavery and bloodshed was chiefy diversified by interbules of terrible famile.

See Medical Report Digo District 1932, p. 25.

6 Report on the East Africa Protectorate, dated 18 Apr. 1903, p. 29.

See Medical Report Digo District 1932, p. 8; Kenya, Medical Report 1932, p. 15; 1933, p. 18.

Yeey little is known also about the incidence of venereal disease for the country as a whole. The Medical Report for 1943 stated (n. 4): "The position as regards venereal disease gave cause for some auxiety as, although there is no reliable evidence to suggest that there has been a very notable increase amongst the civil population, an institution segment appears to be taking place."
4 The numbers of native deaths registered in the Colony seem to have been published only for 1921 (2,440) and for 1932-8 (760, 952, 1172, 1,464, 1377, 1,454, and 1,444 respectively); see

^{1912 (1,440)} and for 1832-8 (760, 852, 1,172, 1,404, 1,377, 1,543, and 1,444 respectively); see Meticial Report 1912, p. 37, Report on Native Affairs 1937, p. 242; 1933, p. 142. The indices compiled of the native deaths on record cover 42,460 casss (see libid, pp. 143-44), but this figure, which anyway is exceedingly small, comprises not only registrations proper but also some records made by the Registrans from notifications of deaths to the police.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 191

It is interesting, first of all, that neither Sir A. Hardinge nor Sir C. Eliot mentions diseases. But this omission is not conclusive. They may have taken the prevalence of diseases (before and after the arrival of the British) for granted while the Government had already checked slave-raids and tribal warfare and hoped to rid the country of famines before long.

As regards slave-raids, Eliot amplified his statements of 1903 in his book published in 1905. He said that only ten or fifteen years ago 'on the Coast the Arabs took two children out of three from every family as slaves'.1 that 'the caravans of slave-traders traversed the whole country seeking for their victims',2 and that one of the causes which 'tended to depopulate' the fertile highlands of East Africa (in which he wanted Europeans to settle) was that 'they were specially accessible to the slaveraiders'.3 In a paper read at the Royal Colonial Institute on 16 January 1906 he went even so far as to say with regard to 'the natives of East Africa' in general that 'it is only ten or fifteen years ago that slave traders raided the whole country and took about two-thirds of the children as slaves'.4 There is, however, not the least doubt that Eliot, even in his more conservative statements, grossly exaggerated the importance of slave-raids.

(1) Lugard, who in his famous book published in 1893 dealt very fully with slavery in East Africa, Nyasaland, Uganda, and Zanzibar,5 says that 'in East Africa there is . . . comparatively little internal slavery among the purely savage tribes',6 that it 'is not dominated . . . by bands of slave-raiders as are other territories in Africa," and that 'whereas in Nyasaland and other parts of Africa, large numbers of Arab and Swahili slave-traders have permanently settled down in the country, and prose-

¹ Eliot, The East Africa Protectorate, p. 239. See also ibid., p. 57: 'The Arabs took two out of every three children as slaves in the whole of this district, a tribute which was naturally terribly destructive to the native population, and after the Mazrui rebellion [1895] a great number of them emigrated, so that the country was deprived of both its aristocracy and proletariat.' See finally ibid., p. 191; 'In some districts, particularly on the coast, the slave trade was a terrible drain on the population, as more than half the children were taken away.'

² Ibid., p. 239.

³ Ibid., p. 152. Though he repeatedly emphasized (for oxample, ibid., p. 233) that 'our interest and activity in this part of the world largely eriginated in our desiro to put down the slave trade' and that 'the establishment of our rule, by effectively terminating that trade, had been one of the greatest philanthropic achievements of the later nineteenth century', he suggested (ibid., p. 191) that the abolition of the slave-trade justified the imposition of a hut tax, a subject with which he had dealt already in his report, dated 10 June 1901 (p. 12), in the following terms: There can, I think, be no abstract objection to taxing the African natives, for few populations have more obviously and directly gained by our rule than they have. A few decades ago they were exposed to continual raids by the Arab slave-dealers and to all the suffering and loss of life incidental to the progress of a slave caravan from the interior to the coast, and to subsequent voyages in slave dhews. Under British protection all this has come to an end, and a moderate contribution to the expenses of Government is not an unreasonable equivalent.

Eliot, The Progress and Problems of the East Africa Protectorate, p. 91.

Captain Lugard commanded in 1888 an expedition against slave-traders on Lake Nyasa and was from 1889 to 1892 Administrator of Uganda in the services of the Imperial British East Africa Company, One of the principal objects of this Company was the suppression of the slavetrade in its territories.

Lugard, The Rise of our East African Empire, vol. i, pp. 173-4. See also, for example, Routledge and Routledge, With a Prehistoric People, The Akikunu of British East Africa, p. 16: 'Slavery as an institution did not exist amongst them, nor did they make raids for the capture of slaves.'

⁷ Lugard, vol. i, p. 390.

cuted this traffic, and taught the native tribes to participate in it, British East Africa is entirely free of any such resident slave-traders'.

- (2) Eliot said that ten or fifteen years ago, i.e. in the first half of the 1890s, slave-traders raided the whole country. Yet Sub-Commissioner Anisworth, who certainly was not inclined to understate the amount of slavery, and who emphasized the difficulties encountered by the Administration all through the 1890s in suppressing the slave-raids of native tribes in Ukamba Province, reported with regard to the Arab and Swahili slave-raiders merely:
- In 1892 a large slave caravan proceeding from Kavirondo to the coast . . . was located at Newzi . . . On another occasion, in 1894, a large caravan of slaves was surprised in Kitai . . . On several occasions small trading parties of Arabs and Swahilis were arrested at various places for slaving. This sort of trade continued in the Ulu contrary up till 1894, and in Kitai for some years longer.
- (3) In so far as slave-traders procured slaves for export the native population was reduced both by deaths during the march to the coast and by the forced emigration of the survivors, but it is doubtful whether this kind of slave-trade from Kenya has ever been numerically important. In so far as the slaves remained in the country, their capture, no doubt, caused internal migrations, but it is doubtful whether the expectation of life of those englaved was reduced essentially.
- Intertribal wars caused probably many more deaths in Kenya than raids by slave-traders. Lugard (1893) tells us that the 'Wakamba are at constant war with the Masai,' that the Kikuyu 'are at constant war with the Masai,' and that 'in East Africa the population is restricted to certain rease, mainly through tribal wars and Masai raids'. Eliot says that in East Africa 'every tribe was at war with its neighbours', and relates of the Masai proper that 'formerly every man's youth—that is, till he was about twenty-seven or thirty—was spent in fighting or cattle-raiding'. Sub-Commissioner Ainsworth says of the Ukamba Province which comprised Kamba, Kikuyu, and Masai, that 'the country... was inhabited by tribes whose everyday occupation had been for generations one of raiding and killing one another and enlashing and selling women and youths'.

Lugard. The Rise of our East African Empire, vol. i, p. 194.

Reports relating to the Administration of the East Africa Protectorate, p. 27.

Lugard, vol. i, p. 283.
Ibid., p. 327.

⁸ Bird., pp. 487-8.
⁸ Bird., The Bast Africa Protectorate, p. 230.
⁴ Bird., pp. 134-5; see also lisid., p. 230. Later on, the Manat were used by the British in their wars against older tribes; see libid., p. 230: We have often used the Manai against other tribes, and were it necessary to operate against the Masai, which I do not anticipate, it would be equally any to use other tribes against them, See also Hildea and Hindo, p. xi, and Grontes 8, p. 19 8 below.

^{*} Lova (Kespa, p. 288) says that such slave-mids were only just beginning when the British stopped them. See also Margery Perham (Unriley and Perham, Race and Politics in Kespa, p. 214): 'Certainly, where the Arab slave-trade (a fairly new scornges as are as its linkal perturbation is concerned), was doing its worst, Kuropean intervention award whole tribes from decimation or even extermination. But this trade had not affected Kerya very much.

Reports relating to the Administration of the East Africa Protectorate, p. 1. He says furthermore that up to a data subsequent to the great oattle plague of 1884, Masai warriors dominated the whole of what is now known as Beithia Bask Africa (filed, p. 28), and that the Wakambo lawe always been ininical to all surrounding tribes, and in the past they were constantly engaged in internal radia and troubles' (filed, p. 28).

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 193

All these and many other descriptions of intertribal warfare in East Africa give the impression that before the proclamation of the British Protectorate whole tribes were constantly at war. But Dr. Leakey told the Kenya Land Commission:

Enormous numbers of Kikuyu and Masai intermarried during times of peace and treaties. There are hundreds of Kikuvu with Masai names, and vice versa, and at certain times-very often periods of five, ten or twenty years-they were at peace and intermarriage took place, and the Kikuvu would allow relations in law to come through and graze as freely as they liked. They were allowed to go to Kiambu to the salt-licks, to the swamps, and to build bomas there.1 At other times, there would be war, and even though the Masai might be relations in law, unless they had made blood brotherhood out they had to go or they were killed.

I can only speak from what I know. There are old men to-day who are half Masai, and who must have been the result of intermarriages very much before the Europeans came here, and they certainly speak of a time when there was peace and the Kikuyu and the Masai were absolutely friendly and intermarried, just as to-day there are Kikuvu living in the Masai Reserve on perfectly friendly terms and Masai living in the Kikuvu Reserve.2

Major Macdonald suggests that even in times of war not all raids were genuine.

The Wakikuvu warriors would have one believe that they raid the Masai, but I fear these raiding parties rarely leave their favourite forest belt. It is true that a band of young brayes, got up in their war-paint, often assemble and make it known to all and sundry that they mean to extirpate the Masai. Their bravery is loudly applauded, and is, moreover, fortified with copious draughts of pombe. Then, breathing gore and destruction, the heroes depart, and plunge into the forest en route for the nearest Masai kraal. As a rule, this is the extent of the raid, for the open plains appear to exercise a depressing influence on their spirits, and, though they may spear some unfortunate old man who may have approached the ferest for firewood, they rarely arrive at conclusions with the Elmoran [Masai warriors].3

It goes without saying that, on the other hand, many raids were very bloody affairs and caused a great deal of misery and despair. Captain Lugard relates:

Here is a description (one of many) of the last returned traveller from Africa

(Commander Dundas, R.N.), relative to the doings of the Masai:-

On our return through the Mbé country, a most harrowing sight presented itself: what only a few days before were prosperous villages, standing amid fields of grain, were now smoking ruins; bodies of old men, women, and children, half-burnt, lay

¹ See also Kenyatta, who after having described a severe fight between the Kikuyu of the Mathera District and the Masai of Laikipia and their reconciliation on the battlefield, relates (My People of Kikuyu, p. 55):

From that time on the two sections remained friends, and the friendship was later strongthened when a cattle disease devastated both Masai and Kikuvu cattle. The Masai, who depend entirely on the milk, meat and blood from their cattle, experienced great hardship and thousands of them died of starvation. But the section which had established friendship with the Kikuyu were saved, for during this time trading relations were established and marketing centres were set up.

'In the markets, or sometimes in the homesteads, the Kikuyu women brought grain, yam, flour, sweet potatoes and bananas, which the Masai women bought with sheep, skins or hides.'

² Kenya Land Commission, Rvidenes and Memoranda, vol. i, p. 661. That inter-marriage took place was also admitted by Ainsworth who wrote: 'Marriage with Masai. By some means or other the southern Kikuyu have become possessed, from time to time, of Masai women' (Reports relating to the Administration of the East Africa Protectorate, p. 33.)

Macdonald, Soldiering and Surveying in British East Africa 1891-1894, pp. 110-11.

in all directions; here and there might be seen a few solitary individuals, sitting with their heads buried in their hands, hardly noticing the passing caravan, and apparently in the lowest depths of misery and despair. On questioning several of these unhappy beings, I was informed that the Masai had unexpetically arrived one morning at dawn, spearing and burning all before thou, and carrying of some 250 women, and large herds of cattle. Only a few of the unfortunate people had oscaped by flying to the mountains. ¹

Now let us assume that one such raid in which some 250 women were carried off and perhaps 200 people were killed occurred every week, year in, year out, in the present territory of Kenya which 50 years ago had probably at least 3 million inhabitants. What would this mean from the demographic point of view? It would mean that every year a little over 1 per cent. of the women had to change their lusbands, and that about 3 per thousand of the population were killed in raids. But I do not think that such unexpected raids with so disastrous consequences were a weekly occurrence.

It is easy to exaggered the extent and severity of tribal warfare. These affrays were nothing much nore than a series of border quarrels, conducted for the purpose of, or in retalistion for, thefts of produce or stock.\(^1\) Within the tribal borders the bulk of the native population lived at peace. No majestic impsi moved across the country. Heavy fighting on a tribal scale rarely took place. The Masai did make forays in some strength, but, except when sections of this tribo were fighting each other, their operations were nothing more than eatthe raids, skilfully planned to take unsuspecting stock-holders of other tribes by surprise.\(^2\)

There cannot in fact be any doubt that times of peace alternated with times of war, and that as a rule only a minority of those capable of bearing arms took part in fighting. War casualties sometimes were certainly heavy but there is no reason to assume that they were more numerous in proportion to the total population than in other parts of the world.⁴

The Administration, to be sure, does not deserve less credit for having abolished slave-raids and intertibal wars if the number of deaths caused by such events was smaller than it was supposed to be, yet from a demographic standpoint famines were more disastrous. Even the local famines which probably occurred nearly every year claimed in the long run numerous victims, but the great famines affecting wast areas constituted the direst scourge. Sir Arthur Hardings estated in 1897:

... I have hoard it said, though I know not with what truth, that the groat famine of 13 years ago, reduced the inhabitants of the present province of Soyyidieh to about half their previous numbers. Whether this be so or not, it is certain that the memory

² See also Kenyatta, Facing Mount Kenya, pp. 208-9.

Ross, Kenya from within, p. 59. See also Leys, Kenya, p. 288: "Traditional accounts of intertribel warfare are as reliable as contemporary accounts of mediacval battles or of the old Jewish wars."

Sir A. Hardings said in 1898 that Dixamba Province comprised '9,000 square miles and a propulation of ever 100,0000 (see gard on the British Rad Infrae Proteinter 1207-8), p. 16), and there is a great deal of other evidence indicating that population density then was not isse than its to-day. It seems inconceivable, therefore, that, as diameter that experience in the state of the standard of the province was inhibited by tribes whose everyday occupation had been for generations one of raiding and killing one analyce and catalogue and so the province was inhibited.

Lugard, The Rise of our East African Empire, vol. i, p. 87.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 195 of this famine is more deeply graven than any other occurrence in their recent history in the minds of the native population.1

If this famine had actually reduced the population of the Province of Sevidie by one-half, it would have caused the death of more than 100,000 pcople.2

Another great famine, which this time affected the pastoral tribes of East Africa as of other parts of the continent, occurred in 1890-1. It was due to rinderpest. Lugard relates:

The plague seems to have started on the East Coast, opposite Aden, and to have spread inland. It began at the end of 1889, and when I went into the interior in the December of that year, it had not reached Masailand and Ukamba, nor yet in the spring of 1890. When I returned up-country in the autumn of 1890 it had spread through these countries, and the cattle and buffale were dead. . . . 3

Not for thirty years has a plague like this been known in the country, and even then it was not to be compared in virulence to the present one. Never before in the memory of man, or by the voice of tradition, have the cattle died in such vast

numbers 4

In the case of the Bantu (or negroid) tribes, the loss, though a terrible one, did not, as a rule, involve starvation and death to the people, since, being agricultural, they possess large crops as a resource. But to the pastoral races the loss of their cattle meant death 5

Merker says that 'hundreds of thousands of Masai, particularly men and boys', died from that famine.6 This is possibly an exaggeration, but the losses of the Masai no doubt were extremely heavy. A cattle plague and a famine which ravaged their country in 1884-apparently in the same year as the famine in Sevidie-had already seriously undermined their fighting power,7 and the plague and famine of 1890-1 brought to an end their career as a great warring nation.8 Although they have lived in this century under comparatively favourable conditions, their number is now probably only a fraction of what it was until 1884.9

The next great famine, probably the worst of all, occurred in 1898-9, and as this famine was witnessed by many Europeans our knowledge of it is much more comprehensive.

The Collector of Customs stated that in the spring of 1898 'nearly all the districts of the coast are in a state of famine'. Hardinge himself, in

Report on the East Africa Protectorate, p. 25.

 The province, according to Sir A. Hardinge, had 175,000 inhabitants in 1897.
 Lugard, vol. i, p. 526.
 Ibid., p. 527.
 Ibid., pp. 525-6.
 See I 5 Ibid., pp. 525-6. See Merker, p. 336. ⁷ See, for example, Reports relating to the Administration of the East Africa Protectorate (1905),

p. 28. 8 See, for example, Lugard, vol. i, p. 527: 'In some respects it has favoured our enterprise. Powerful and warlike as the pastoral tribes are, their pride has been humbled and our progress facilitated by this awful visitation. The advent of the white man had else not been so peaceful. The Masai would undoubtedly have opposed us

The total number of Massi now living in Kenya and Tanganyika seems to be approximately 80,000. Sub-Commissioner Ainsworth reported in 1905: 'Amongst the Masai I am inclined to think that there is a very slight annual increase in the population' (Reports relating to the Administration of the East Africa Protectorate, p. 5). In Medical Survey Masai Province, 1930-1, it is stated (p. 31); 'Sterility before marriage and after miscarriage has resulted in a greatly decreased birth rate, . . . A child mortality approaching 500 per 1,000 does not leave a margin for increase but on the contrary is bringing about a steady decrease."

Report by Sir A. Hardinge on the British East Africa Protectorate 1897-8, p. 6.

the introduction to his report dated 20 July 1898, referred to 'the failure of the rains for two summers running, and the consequent prevalence of famine throughout a large part of the territory, and the ravages caused in the Province of Ukamba since last autumn by pleuro-pneumonia among the cattle, and afterwards, since March last, by the more serious soourge of rindernest's.

Drought and Famine—This has been more severely felt in the Province of Ukamba (excepting in Kikuyu and parts of Ulu, where rain has fallon, though in smaller quantities than usual), than in other portions of the territory. Kitui has suffered more than any other district....

But the following twelve or eighteen months proved to be much more disastrous still, though the scanty official documents may not give this impression. Commissioner Eliot, in 1901, merely reported: 'In 1899–1900, the failure of the usual periodical rains brought about a widespread famine, which was most acute in Ukamba. Every effort was made, both by the Administration and the missionaries, to relieve the starving population, but the mortality was considerable, and, unfortunately, small-pox followed on famine.'4

Apparently the first estimate of the losses of one tribe was published in 1904 by H. R. Tate:

... both Kitui and Ulu suffered terribly from the famine of 1898 and 1899, when fifty per cent. of the Akamba are estimated to have died. . . . During this time many Akamba migrated to the Kituyu country, where they stayed until 1900, solling cattle, and leaving their children in payment of food, to be afterwards redeemed when better days came round?

It is most puzzling that Tate, although he deals as fully with the Kikuyu⁴ as with the Kamba, not only does not mention any faunine among the Kikuyu but even says that the Kamba went into the Kikuyu country for relief. One year later, Sub-Commissioner Ainsworth reported that famine had been severe also in Kikuyu but not as terrible as in Kitui and Uh.

A very severe famine visited Ukamba some time about 1888,8 then came years of

Report by Sir A. Hardings on the British East Africa Protectorate 1897-8, p. 1.

² Ibid., p. 9. See also ibid., p. 28, the special 'Report on Kitui'.

³ If any general report on the Protectorate has been made between Sir A. Hardinge's report of 20 July 1898 and Sir C. Eliot's report of 10 June 1901 it has not been published. The Reports

on Trade for 1897-8 and 1898-9 are likewise lacking.

* Report on the Band Africa Protestrante, dated 10 June 1901, p. 9. The Trade Report 1839-1904, paperatuly the only other public report of that period dealing with the familie, revealed still less its antatrepide effects: The country, as a whole, is alouly recovering from the severe distress into which it was plunged by the drought two years ago, which brought in its trad farming annual-por. The rains have fallen abundantly during the past monsoon, and crops, where the annual-por. The rains have fallen abundantly during the past monsoon, and crops, where the Girlman country and the diffinishing artificial price of the Circumstant State (1909, p. 3).

Tato, 'Notes on the Kikuyu and Kamba Tribes', p. 135; see also ibid., p. 137.

See ibid., pp. 130-5, and 'Further Notes on the Kikuyu Tribe', pp. 255-65.

Canon Lakey who resched the Kikuyu country in January 1902 told the Kenya Land Commission: I have always heard that a great many Kikuyu went into the Kamba country at that time because they were dying from famine. Some came back soon after (Evidence and Memoranda, vol. i, p. 847).

⁸ I found nowhere else any reference to a famine in Ukamba about 1888.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 197
plenty, then, a little more than ten years later, i.e. at the beginning of 1898, the
whole of the province was subjected to a similar visitation. The coast districts were
affected similarly at the same time.

So far as this province is concerned, the famine was not caused by absolute failure of the rains, but by the irregular manner in which the rain came. A further partial

cause was the improvident habits of the natives.

While these reports probably do not convey a true picture of the intensity of the disaster among the Kikuyu, they fulfil one very useful purpose. They prove that the famine affected practically the whole of the Ukamba Province, and, both in 1898 and 1899, spread beyond this Province. Since, according to Sir. A. Hardinge, the population of Ukamba Province comprised 1,044,000 of the 1,336,000 natives living in the four Provinces of the Protectorate, the famines of 1898-9 scem to have affected nearly the entire country under administration. What happened to the people in the unorganized territories of the Protectorate, who according to Sir A. Hardinge numbered 1,150,000, is unknown.

According to the estimates published in 1904-5, 25 or 50 per cent. of the people had died in the Ulu and Kitni Districts and 15 per cent. in the Kikuyu District. Some other Europeans who were at that time in the country or came shortly afterwards think that the proportion of Kikuyu who died was one-half or three-quarters. Thus Mr. McGregor, who went to Kenya in April 1900 as Assistant Engineer on the construction of the Uganda Railway, wrote in 1927; 'As the Railway engineers had good reason to know, the majority of the native population had perished during the years 1898 and 1899 by a famine, unparalleled within native memory, due to the failure of three rainy seasons in succession-a drought of nearly eighteen months' duration. It was contended by survivors that three out of every four of the Kikúyu residents in an extensive stretch of country had died, either from famine or from pestilence, chiefly small-pox, following upon it.'2 A similar view was held by some other witnesses. When Mr. John Patterson of the East Africa Scottish Mission, who came in 1893. was asked by the Chairman of the Kenya Land Commission 'You remember all about the famine?' he replied: 'Yes. It was in 1898-99. About half the population died about that time, the famine was at its worst. People were dving of smallpox and drought. . . . I could say two-thirds of the Kikuyu population died, . . . About 1898 the Masai too were starving as they had had an attack of rinderpest.'3 Dr. H. A. Boedeker, who came

Reports relating to the Administration of the East Africa Protectorate, pp. 25-6.
 Ross, Kenya from within, p. 62; see also Kenya Land Commission, Evidence and Memoranda.

vol. iii, p. 3369

⁸ Ibid., vol.i, p. 748. The statement that the Masai too were starving 'about 1898' was possibly incorrect. Ainsworth says: 'The funine of 1898 did not affect the Masai' (Reports relating to the Administration of the East Africa Protectorate, p. 26).

in 1896, said: 'In 1898 a big famine started and on top of it there were several outbreaks of smallpox, with the result that many thousands of natives died throughout the Kikuyu country-about 70 per cent of the population round Kiambu." When asked by the Chairman 'Was the mortality from smallpox about the same throughout the Kikuyu country?' he answered: 'I have no reason to think that it was different, but I could not state definitely about other parts. There was no doubt that the outbreak spread throughout the whole district as far as Mount Kenya.'2 But Mr. W. P. Knapp of the Gospel Missionary Society, who came in April 1899, made a more conservative estimate: 'We arrived at the beginning of the famine in Kikuyu, and it advanced ahead of the railway line. I was present at the famine in Kikuyu when at least one-third of the people died through famine, small-pox and acute indigestion when they finally got their crops.'3 The representative of the Kikuyu testifying before the Land Commission was likewise more cautious: 'I do not agree with this number 75 per cent, but between 30 per cent and 40 per cent died.'4 Finally, Dr. A. R. Paterson, Acting Director of Medical and Sanitary Services, when asked whether the statement that 60 per cent. of the Kikuvu had died from famine appeared to him to be reasonable, said: 'That 60 per cent died appears to me to be incredible, even in a limited area like Kiambu. Ten per cent is far nearer what I should think it was likely to be. In most of these cases, the actual number of deaths which occur is far less important than the dainage done to the people who liverendering them liable to other diseases, either at the time or in the future.'5 He did not make an estimate of those who had died from smallpox,6

That 60 per cent. of the Kikuyu should have died from famine alone or even from famine and smallpox seems to me to be out of the question. because this would imply that the Kikuyu before the famine numbered at least 1,000,000,7 a figure which I consider inacceptable in view of the small area which they occupied (about 1,700 square miles) and of the estimate of the population of the whole Province of Ukamba made shortly before the famine by Sir A. Hardinge. But I see no reason to reject an estimate putting the deaths in Ukamba from both famine and smallpox at something like 30 per cent., and it may well be that the four Provinces together lost something like one-quarter of their population.

7 The Kenya Land Commission, on the basis of the figures submitted by District Commissioner Fazan, estimated the number of Kikuyu for 1902 at 451,562, and for 1931 at 600,000 (see Report, p. 26). But even assuming that the Kikuyu immediately after the famine numbered only 400,000, there would have been 1,000,000 before the famine if 60 per cent. had died from starvation and smallpox,

¹ Kenya Land Commission, Evidence and Memoranda, vol. i, p. 696.

⁵ Ibid., vol. iii, p. 3214. ² Ibid., p. 697. 3 Ibid., p. 769. ⁴ Ibid., p. 216. ⁶ Another well-known medical officer, Dr. Christopher J. Wilson, who came to British East Africa (Kenya) in 1911, wrote recently: 'At the time of the settlers' arrival, the Kikuyu had reached the neighbourhood of Nairobi. About the same time, two other events occurred; a severe drought, followed by a great number of deaths from famine, and an epidemic of smallnex. The resulting mortality has been estimated at 70 per cent. of the population. These disesters led to the withdrawal from the stricken districts of the surviving Kiknyu; and when a survey was made of the district around Nairobi, to find land suitable for settlement, se few natives were found that the land was classified as unoccupied ' (One African Colony, 1945, p. 23.)

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 199

The famine of 1898-9 was certainly more devastating than any prior famine the natives could remember, and we need not assume that such a widespread famine had ever occurred before. It rather seems that the exceptional extent of the catastrophe was due to factors which were connected with the arrival of the Europeans. Mr. Knapp of the Gospel Missionary Society, in discussing the causes of the famine among the Kikuyu, pointed out that 'the Government had commandeered the last crop prior to the drought for the trip to Uganda'.1 Canon Leakey said that the famine was greatly intensified by the fact that 'an enormous safari with Nubian troops marched right through the Kikuyu country. The agents of the food contractor (Alidina Visram, I believe) bought up quantities of grain of all sorts for what seemed to the unfortunate sellers magnificent returns of brass wire, Amerikani [cloth sheetings] and beads. But it spelt disaster for them '2 Mr. Patterson of the East Africa Scottish Mission thought 'the railway had something to do with the famine because a large number of Indians then working on the line bought their surplus food'.3 As regards the rinderpest which next to the drought was the most important cause of the famine in Ukamba Province. Sir A. Hardinge said: 'it was believed by our authorities there to have been brought up with some infected cattle alleged to have been imported for the Uganda Railway'.4 It is true that, on the other hand, the natives received some assistance from the Europeans. The Government imported food in order to alleviate the situation and opened a few relief camps.5 But it did not distribute the food free of charge,6 and this help therefore was not very effective.

For quite a time famines continued to harass the country intermittently, and there were other factors which kept mortality on a high level. In the early years of this century sleeping-sickness claimed many victims,7 plague became endemic,8 and the medical and sanitary services for natives were inadequate.

¹ Kenya Land Commission, Evidence and Memoranda, vol. i, p. 771.

³ Ibid., p. 746. 4 Report 1897-8, p. 8.

See Report 1897-8, p. 9, and Report, dated 10 June 1901, p. 12.

See Medical Report 1912, p. 24; see also ibid, 1917, p. 36.

Seo Reports relating to the Administration of the East Africa Protectorate (1905), p. 26: 'During the time of this famine relief camps were opened at Ndii, Kibwezi, Machakos, Nairobi, and Kikuyu, . . . Information was sent all over the country to the people to the effect that they would recoive food if they came to the relief camps, but thousands died before they either got our messages or could reach the camps.' See also Elspeth Huxley. White Man's Country, vol. i. p. 67: 'The Government imported a good deal of food but the country was so thinly administered that the distribution of the grain could only be very patchy.' (According to Sir A. Hardinge, Report 1897-8, p. 16, there were in Ukamba Province 'nine English officials'.) The total expense per head in the afflicted areas was 1d. (Of the total expenditure of the Protectorate from 1 July 1895 to 31 Mar. 1904 aggregating £1,954,111, £3,892 were spent for 'famino relief and small-pox', and £971 for 'cattle diseases'; see Reports 1905, p. 46. The expenditure for 'military purposes' was £607.665. 'The point in our own relations with natives which is most open to criticism is our foundess for little wars, generally called punitive expeditions. Some of these, no doubt, are inevitable, but it is certain that the majority of military officers go out to Africa in the hope of seeing active service, and that the younger and more energetic civilians are not averso to such experiences.' Eliot, 'The Progress and Problems of the East Africa Protectorate', p. 89.)

See, for example, Report on the East Africa Protectorate 1903-4, p. 1: "That terrible soourge the sleeping sickness continues its ravages . . . and is increasing its range

In the early days of the East Africa Protectorate, now the Colony and Protectorate of Konya, the energies of the Medical Ollones stateshed to the administratement where chiefly directed towards the maintenance in health of the European and native employees of Government. The practice either of curative or preventive medicine among the general native population was, on account of the patiety of the medical staff, the difficulties and dangers of transport and the backwardness of the native called on to perform was limited to such as was necessary for the maintenance in a sanitary condition of small administrative stations, the population of which would not, as a rule, exceed half a dozen Europeaus and fifty or a hundred native troops or police.

While according to the findings of Medical Officers mortality seems to have been high wherever they went, it was excessive among Natives from the highlands working on the coast and Natives from hot regions working in the highlands. A few quotations from the oridence furnished to the Native Labour Commission 1912–13 may serve as an illustration:

M. C. R. W. Lano, Provincial Commissionor, Nyeri: . . . Work at the Const. Kilbwezi, Inadle the Magadi Rallway . . . was becoming more and more unpopular . . in spite of high wages and as a rule good treatment, on account of high death and sciences rates . . During the year 1912 of 48 gangs from districts in this Province, totalling 1,889 men, 145 had died cither as work, on the road, or stortly after reaching their yillages. This was a death rate of 89 per 1,000.

Dr. H. R. A. Philp, Scottish Mission, Tumu-Tumu. . . . In lus opinion, the Nairobi— Fort Hall road alone was annually responsible for more deaths than would supply the present demand for labour in this country. The sickness on that road was chiefly

malaria and dysentery.

He was chiefly interested as to what state of health the native was in after he had been ten days back inside his Reservo. In many hundreds of instances all that remained of the native was a corpse in the bush awaiting the hyena's visit.

He had reported this mortality from malaria from time to time to Government and was glad to say that Dr. Leys tho Medical Officer took tho matter up very stremuously, but he was suddenly transferred and so the matter was dropped.³

Dr. Norman Leys: During 1911 the death rate among Kikuyu in Mombasa was 14%, a rate six times higher than among the rost of the population. The excess was largely due to sick discharged from plantations. In addition many Kikuyu die after

roturning home. . . .

The chief cause of this mortality is the absence of Sanitary Measures on pluntations and in Townships, such as are enforced by law in other tropical Colonies. Contributory causes are bad distaries and poor lousing, both of which are inferior to what was provided for sikue abour a generation ago. The conditions which deternine sickness and death rates vary greatly in different plantations. There is no provision for reaching exact statistics with regard to the different plantations.

Physique deteriorates so rapidly among up-country labourers that few can serve for as long as three months and many cannot can their pay after the first few weeks, Malaria and dysentery cause most of the acute disease. Anchylostomiasi is responsable to the country of the coun

sible for much of the chronic labour inefficiency on the Coast.

A system of domestic slavery would have many advantages over existing conditions and should be seriously considered if an immediate and abundant labour supply is a political necessity. If labourers were property it would pay to feed and house them botter than they are fed and housed now. . . ?

Medical Report 1921, pp. 16-17. See also Pim Commission, Report, p. 190.

See p. 187 above.
 Native Labour Commission 1912-13, p. 195.
 Bee A Handbook of Kenya, pp. 324-5.
 Ibid., pp. 304-5.

Native Labour Commission 1912–13, p. 195.
 Ibid., p. 270.
 Ibid., p. 271.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 201

During the war a great number of native unarmed porters died of disease, and a probably still greater number of natives succumbed to influenza. Then followed a devastating famine. Hobley, who had been Chief Political Officer to the Expeditionary Force in East Africa, summarized the events as follows:

... large numbers of men came back from the war emseisted and worn out. It was an illustration of the biblical reference to 'war, pestitione and famine.' They came back full of malaris and dysentery, and a year after the war there was the intensa opticution and then the overbro-spinal meningities opticution, and finally famine ensued. Few netually starved but many were under-fed, and disease was rife and killed thousands. The mortality in 1919 was very heavy. This set-back to the population was bad in other ways. All the best of the men, the potential fathers, had gene away to the war.² I ram of opinion that over 60,000 natives from Kenya died in the war, apart from a very considerable number in eddition who died after its cossation or whose death was caused by the war.²

Conditions remained bad in the early 1920s. Mortality in the Reserves was reported to be very high.

It is doubtful whether many even of those Europeans who come most closely in contact with the native in his own Reserves, fully realise how low the sanitary standard in these Reserves actually is. The European travelling in a Native District, by means of portors and servants carries with him in the form of tont and bed, found filtors, a both and a change of olobting, a fairly sanitary environment. A bright sun, a warm climate, the dark skin of the native, the fact that for the most part it is only the more healthy of the male population who are usually in evidence and that the interior of a borna and still less the interior of a hut are seldom seen, tends to obscure the fact that large numbers of the oppulation are not physically fit, that most are unwashed and that nearly all live under conditions which cannot be described otherwise than as grossly insanitary.

Dr. Levs wrote in 1924:

...two diseases [smallpox and yaws] are under control. None of the other preventible diseases are, except to some extent in the towns. Of these, malaria and

According to Leys (Kenya, p. 287) the officially recorded native deaths were:

			Killed	Died of disease	Total	
Armed Forces . Unarmed Porters	:	:	1,377 366	2,923 41,952	4,300 42,318	
Total			1,743	44,875	46,618	

"The number of deaths given in the official figures does not include many thousands who died after their return home, from discases contracted on service. Many of the deaths were due to stavration rather than to disease (libid, pp. 287-8).

³ See Medical Report 1918, p. 37: 'Careful statistics have been compiled by Administrative Officers, Missionaries and others showing 501,772 cases with 39,927 deaths, but . . . the figures on only be regarded as approximate,' See also Ross, p. 152, who states that influenza killed 155,000 natives (and quotes as his source for this statement an article by the Chief Native Commissioner in The Leader of Ross Africa, 21 Jan. 1920.

³ See also in this commexion Orr and Gillas, p. 17: 'Of the 16,754 men of one district of the [Kikuyn] Reserve who were called up during 1917 for enrolment in the Carrier Corps, 10,012 to immediately rejected on medical grounds. Following the march of one hundred miles to the deobt at Nicroits is further 17 per cent, were resisced as a hivsially units.'

Kenya Land Commission, Evidence and Memoranda, vol. i, p. 444. See also Buell, The Native Problem in Africa, vol. i, p. 287: . . . probably fifty thousand natives died during the World War, while one hundred and fifty thousand died from famine and influenza in 1918-19.

Medical Report 1922, p. 63.

dysentery nearly everywhere, and anchylostomiasis on the coast, are as prevalent as ever. They are indeed probably greater seourges than they were forty years ago.1

Of diseases recently introduced the chief are tuberculosis and venereal diseases. The first shows an ominous tendency to spread.2

The Medical Report for 1925 summarized the situation as follows:

. . . the period 1914 to 1924 was one during which a number of severe strains were being experienced by the native population. A sleeping sickness epidemic had during the previous decade swopt through parts of the Nyanza Province, and its effects were probably still in ovidence; in 1913 a severe epidemic of cerebro-spinal meningitis had taken a large toll of lives in the Kikuyu Province; between 1914 and 1918 many thousands of natives died on active service, while many others were more or less incapacitated; in 1918 influenza was responsible for a great increase in the death rate; while in 1919-20 there was a serious famine in many parts of the country. Plague also was spreading during this period, and the long opidemic of vaws was probably at its maximum.

Other factors which were probably not without effect were tolls exacted by the necessity for Railway Construction, at a time when neither the experience nor the machinery essential for the proper care of large bodies of inexperienced labourers was available,3 and by the employment of bachelor labour in the development of farms and estates. Nor can the heavy tell which is always exacted as the result of

the first urbanization of rural folk be left out of account.4

Between 1904 and 1924 internal peace was given to the tribes of Kenya; but at the same time economic changes were taking place and development along new lines was in progress. Both peace and development were in relation to the conditions which had previously existed, more of the nature of shocks than of stimulants: the advent of external war in 1914 postponed for at least a decade the devising or application of methods whereby the results of those shocks could be controlled.5

The same report described the medical and sanitary services in the Reserves until 1925 as follows:

In the Native Reserves the position was that to any one district one medical officer was usually posted and he would have under his care a very large strotch of country with a population in some cases of as many as 300,000. He was expected to manage a hospital somotimes of one hundred beds and to supervise or to carry out the treatment of the patients in that hospital, to be responsible for the inauguration and control of measures against outbreaks of epidemio diseases such as plague and

Leys, Kanua, p. 283.

4 See also in this connexion Leys, p. 289: The codes which, in civilised countries, have gradually been built up to protect the worker do not and cannot exist in Kenya. There is no Workmen's Compensation Act, for instance, and Africans in Kenya are more liable than workmon in this country to meet with accidents from unfenced machinery.'

Medical Report 1925, p. 15.

² Ibid., pp. 283-4. According to Medical Report 1923, pp. 33-4, the average number of native labourers employed. on the construction of the Uasin Gishu Railway was 11,220 in 1922 and 14,400 in 1923. The number of deaths was 560 and 511, and the death-rate amounted to 50 and 35 respectively. It is doubtful whether deaths by accident are included in these figures. One reason for the reduction in mortality was 'the largely increased supply of temporarily engaged natives. Instead of large gangs of labour, recruited from remote districts for a period of six months, the labour during the later stages of the construction consisted in great part of men who were individually engaged, on monthly or even shorter contract. This labour was of course entirely voluntary, and as a rule only comparatively strong and healthy natives volunteered. Moreover any native proving unfit for the task, or becoming sick, was immediately released, as being unprofitable to his employer, whereas the Native recruited at considerable expense for a period of six months would have been retained until his repatriation was ordered by a Medical Officer' (ibid., pp. 36-7). It may well be, therefore, that the proportion of natives who later died in their homes from sickness contracted while they were employed was larger in 1923 than in 1922.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 203 smallpox, to undertake the training of dressers, to supervise out-dispensaries and to check and exercise control over the expenditure of stores. In addition he was responsible for the sanitary inspection of townships and trading control and the dis-

responsible for the sanitary inspection of townships and trading contres and the district generally and expected to act as Medical Officer of Health and advisor to the

Local Authority on all matters pertaining to the Public Health.¹

For the first 30 years after the transfer of the territory to His Majesty's Government (1895) there is a consensus of opinion that mortality was very high and in some periods excessive. As regards the following 15 years the reports suggest that epidemics and famines were less severe, but they do not give the impression that the general standard of health has improved or that mortality in 'normal' years has declined.

1926. In certain directions town life offers advantages: for example epidemic disease is more strictly controlled, medical aid is more accessible. For certain classes housing and general sanitary conditions are of a more advanced type, and food is more abundant and varied. On the other hand a large proportion of town dwellers live in conditions of overcewding and insanitation which are worse than anything experienced under 'natural' circumstances, while their food may be less abundant and less varied than normally in the Reserve.

There are no statistics by which comparison may be made of the relative healthiness of the native when living in a town, on a farm, or in the Reserve. Reliable statistics of these three classes of the native population are urgently needed; without these it is difficult to estimate the effect of civilizing influences on native health.

1928. The fludings to date indicate . . . that the state of the public health in the Reserves is generally at a low level and that the descriptions given in former reports

are not unwarranted.3

Dealing first with the great African population, the most striking facts which are to be noted are its poverty and its ignorance. . . . As a direct consequence the conditions under which the African lives and under which thickers are reared are insanitary and unhygience in the extreme. The ordinary convoniences of life are almost entirely lacking. It is hardly possible to over-emphasise the fact that the average native is born, lives and dies amongst the most insanitary conditions. His house is a mud-walled, grass-roofed hut, devoid of light and ventilation and infested with vertnia. Water supplies are almost everywhere either deficient or polluted, or both. The foodstuffs which are available in some districts are almost everywhere cither deficient or polluted, or ciert in quality and, though framine is not allowed to assume serious proportions, the actual amount of food available has a seasonal incidence varying between abundance and searctiv. . .

With regard to the incidence of disease, the facts are broadly as follows: Almost every African native is infested with some type of intestinal worm. A large proportion suffer at one time or another from malaria. Over large areas plague and yaws are endemic. Syphilis appears to be becoming increasingly prevalent in certain districts. Pneumonia, broad-opneumonia and tubereulosis take a large toll of life.

1931. Ill-health and poor nourishment are to a greater or less degree the let of all but a few members of the African population at the present time, and this regardless of the fact that in some years the incidence of the major epidemic diseases may be, relatively speaking, low. In 1931, it is true, plague was less evident than in 1930, and

⁵ Medical Report 1928, pp. 33-4. See also Colonial Reports, Kenya 1928, p. 59; ibid. 1930, p. 44; 1931, p. 16; Papers relating to the Health and Progress of Native Populations, p. 19.

¹ Inid., p. 2.
² Inid., 1928.; p. 7.
³ See also bid. 1937. p. 32: "It is a large question, involving the re-housing of some 3,000,000 people, or about 750,000 families, for at the moment not one in a hundred of these families is housed under conditions which are not insanitary to the last degree. 'See furthermore Lord Moyne's statement: 'The native hut is an ideal habitation for carriers of infective disease such as rats and fusester and other vermit' (Report by the Financial Commissioner, May 1933, p. 9).

throughout the year the Colony remained entirely free from smallpox, while no explosive outbreak of malaria occurred. Nevertheless as usual pneumonis choic its cloid of deaths, malaria and intestinal worms were the causes of much invalidity, and poor food and maternal ignorance must have been the cause of much disability and sickness awnong adults and children.\(^1\)

1922. In Nairobi the recorded death rates for all maces have shown a marked decreased during the past ten years due largely to a decrease in the African latest rate. This is what one would have expected from the very considerable sanitary improvements which have been carried out during these years, but in the absence of comparative figures for the age constitution of the population and much other data it would be unvise and probably mislanding to attempt to evaluate precisely

the degree of improvement in the public health.2

In Kenya we have a native population of about 3,000,000. Half of these people at least are actually suffering from the effects of intestinal worms, half from scabies, probably more than half from malaria and many thousands from ulcers and yaws. Each one of these cases so long as it goes uncured is a focus of infection. Clearly medical relief if it could be provided on an adequate scale might play a great part as a preventive measure, but at the moment not more than one in every three of the population visits even a dispensary dresser once in a year, while the proportion seen by a qualified medical man can hardly be more than one in thirty, or about 3 per cent. At the present time therefore well over 90 per cout of three million people almost all of whom must be sick at one time or another during the year, and of whom at least 50 per cent or more are known to be sick throughout the year, are never seen by a qualified medical man. The figures for treatments given are undoubtedly large and satisfactory considering the smallness of the staff available, but they sink into insignificance in comparison with the numbers of folk left untreated, and treatment under these circumstances cannot, except in the cases of a few diseases, be a generally effective preventive measure. But unless treatment on an adequate scale can be made available disease will remain with us at a high rate of incidence till environmental and cultural conditions here have been even more radically improved than has been the case in Europe where, in spite of all the sanitary progress there has been. the proportion of practitioners required in the rural areas even to day is, according to a recent report, one to two thousand of the population, or fifty to one hundred thousand. In Kenya we are fortunate if we can afford even one modical officer per hundred thousand of the population who in addition to being the medical practitioner for the population must carry out the functions of a hoalth officer and a propagandist as well. By the standards of Europe therefore where the folks are less sick than here we should require to multiply our existing medical staff alone some fifty times if we are to provide efficient medical relief, and this apart altogether from the business of public health administration and sanitary propaganda. But at the

retain what small staff it has.³
1933. Of the public health of the Colony in 1933 as compared with the public health in 1932 chere is little to be said, since in 1933 as in 1932, and as will be the case for a good many years to come, accurate data with regard to general mortality and invalidity are still lacking. It would therefore be unwise to say more than that while in 1933 just as in 1932 no very unusual epidemic outbreaks of disease occurred, which while in 1933 just as in 1932 no very unusual epidemic outbreaks of disease occurred, which while in 1933 just as in 1932 only an insignificant mortality was due to plague and none to smallpoys, and while there is perhaps some resson to suppose that the incidence of yaws is still, as we thought in 1932, decreasing, yet we have no rosson to suppose that either presumonic or malaria were less dim in their effects, intestinal worms less universal, ulcera less common, or the people appreciably botter nourished in 1933 than in the proceeding year.⁴

present time it is a question not of multiplying staff but of whether Government can

This is the 33rd Annual Report to be written on the health of the population

Colonial Reports, Kenya 1931, pp. 16-17.
 Ibid., p. 33. See also ibid., p. 39; 1936, p. 1.

Medical Report 1932, p. 31.
 Ibid. 1938, p. 8.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 205

of the territory now known as Kenya since the Uganda Railway first reached Nairobi and established easy communication between a large inland area of Africa and the sea. Thirty-three years ago trade, so far as most of our three millions of propulation are concerned, first began to be possible, and for the first time easy communication with Europe, and with European culture, was established. In the interval many changes have taken place throughout the territory, and, though on this point it would be unwise to be dogmatic, possibly the health of the people has improved. Be this as it may, of two things at least we can be sure, firstly, that a high standard of health in the near future ought not to be an impossibility, and, secondly, that nothing approaching even a moderately good average standard of health has yet been attained.

The position of the average peasant family is . . . as follows:-

(a) that they cannot produce on their own holding all the various foodstuffs which thoy require for the maintenance of health, and,

(b) that while for the maintenance of fairly healthy home conditions a minimal cash expenditure of at least \$18 per annum would appear to be necessary on additional food supplies, and on the 'means of cleanliness', the available income falls short of such expenditure by at least \$13, perhaps by much more.

In these circumstances a high standard of public health is unattainable for neither cleanliness nor good feeding are attainable; poverty and ignorance stand clearly in the way.³

Probably two millions at least out of our population of three million Africans unifer to some degree from infection with worms while each year we treat only about 30,000 and not improbably each year a large proportion of the treated become re-infected. What we are doing has undoubtedly great value as propagends and also great value in that to 30,000 folks at least some respite, however short, is given from the results of infection, but the amount of the treatment provided is deplorably insignificant in comparison with what is required.\(^1\)

1985. Excellent erops and an increase in prespectity were perhaps more notable in the South Nyeri District of the Central Province than in any other native reserve during 1983, but if the general standard of health in that area was better on that account the improvement was to no small extent offset by the occurrence of some 400 cases of nizare in that district alone, as against none in the previous year.

Gusting was better in Masailand in 1936 than for some years past, and there was undoubtedly an improvement in the nutrition of the cattle as a result, and in Masailand and interpretable of the cattle of the cattle as a result, and in Masailand such improvement always affects the people, but this was probably offset, to some degree at least, by a severe outbreak of malaria. Elsewhere in the endemic and hyperendomic areas of the Colony malaria remained endemic, or hyperendemic as of old. Throughout the country as a whole pneumonia remained, as it has always been, the 'expiain of the men of death', and we have no reason to believe that either the incidence or the severity of this disease was notably less than in the preceding year.

Cases of cerebro-spinal fover occurred sporadically throughout the year in more areas than in 1934, while in some areas there were outbreaks of considerable magnitude.

Again such surveys of samples of the population as were made during the year showed no smaller incidence of intestinal worms, of skin and eye diseases, or of malaria than had been revealed by other surveys in similar areas elsewhere in former years. The incidence of these conditions appears therefore to be unchanged.

On the other hand, changes may have taken place which were prejudicial to the public health, while there are several diseases of importance with regard to which, and their effects on the public health, we have but little knowledge.

These changes and these diseases may be doing more harm than we know, and they may well have done more harm in 1935 than in 1934.

Among changes which are undoubtedly taking place and may possibly be harmful are the great changes in dietary to which almost all Africans are subjected when

they leave their reserves to work, either on a European estate, or in a town. In the latter case the change is, in many instances at least, almost certainly for the worse, and in the former case, though the change is often perhaps for the good, it is doubtful if it is always in

It is a manya sor.

Another change which may be of outstanding importance with regard to health is that every year more Africans are being subjected to an increased montal strain, in schools, in folloss, in industry, and as a result of the many changes which make it increasingly necessary for almost every adult African to obtain each year either as wage earner, noqueor, or trades a return for his labours in cash. ... 1

The people remain, as before, infected by a welter of diseases, while the state of nutrition of a large proportion, and possibly of almost all, would appear to be far

from satisfactory 3

As in other colonies health conditions apparently deteriorated during the war. One cause was the depletion of an anyway inadequate medical and sanitary staff.

Even before the outbreak of war our headquartors staff was much smaller than it had been prior to the economic depression of 1981-32, and was hardly adequate for the supervision and execution of services then in existence, and these services covered but a part of what is ordinarily recognized as the field of public health activity. During the three years war period 1839-1942, there has been no increase of the head-counters staff and only reduction in the provinces.³

The diseases which attracted particular attention were malaria, sleeping sickness, and tuberculosis.

Malaria, 1940. Malaria was epidemic during part of the year in most of the highland areas, and in the capital town of Nairobi and in the native reserves of the Central Province it took severe tell of the people. This epidemic, it may be noted, was in no wise the result of war conditions, or in any way whatsoever connected with the movement or importation of troops. Nor did the troops in epidemic areas suffer to any notable degree from the disease, as the use of mesquite nels was made obligatory for all ranks, including Africans, and certain other precautious were instituted with what, under all the circumstances, must be regarded as remarkable success. The epidemic was expected and foretold by the Medical Department. It took a large toll in Nairobi, because the experience of the past had gone unheeded, and the municipal anti-malaria organization was, as it had long been, inadequate. In the native reserves the disease took a very heavy toll indeed, and this for two main reasons. Firstly, the Department has never had sufficient staff to acquire a detailed knowledge of those tepographical or entomological factors which govern the incidence of malaria in many of the great reserves, or sufficient to enable us to keen up to date in every area our knowledge of those environmental changes which may favour the spread of malaria or result in its occurrence in epidemic form. Secondly . . . the staff is inadequate to provide timely and adequate medical intelligence with regard to the incidence of unspectacular disease. The epidemic was most severe in the large native reserves of the contral highlands, where ordinarily the incidence of malaria is low. We were, of course, aware at an early date that an epidemic was occurring, the evidence being provided by the rise in the number of hospital admissions, and arrangements were accordingly made for the distribution of quinine on a considerable scale. but as there was no staff available for outdoor work, and no machinery whereby deaths were automatically recorded, the severity of the epidemic was not fully appreciated at the time. When, ultimately, extra staff became available a count was made in certain areas which showed that among one population of about 350,000 some 6,000 deaths had occurred from malaria alone during the four mouths of the epidemic.4

Medical Report 1935, pp. 4-5.
 Medical Report 1942, pp. 3-4.

Report on Native Affairs 1935, p. 91.
 Ibid, 1949, p. 3.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 207

1942. The most important feature of the year was the occurrence of a considerable outbreak of malaria in epidemic form in part of the higher country of the Masai Reservo, in the adjoining high country of the Kerisho District and in the Küsii high-ands. So far as we are aware this is the first occasion on which malaria has occurred in this part of Masailand and it probably represented an extension of the spread of malaria from the lower and hyperendemic area of the busin of the Victoria Nyanza into the surrounding highlands, which would seem to have been going on for some years past. It is not improbable that, it staff could be detailed for the investigation of the causes of this spread into these highland areas, measures could be devised, not only to prevent further spread, but to clear the recently infected areas of the disease. The master is one of major importance and proposals for dealing with it will be submitted to Government during 1942.

1943. Malaria continues to be our most important disease, although no marked increase in incidence occurred in 1943. Its increasing tendency to spread into the hirhland areas of the Colony is a matter of concern and one which merits further

investigation when staff becomes available.

1944. There was further extension of malaria into the highlands and a small but severe outbreak accurred at Timboroa at an altitude of \$,800 feet. The problem of highland malaria is a serious one and is receiving close attention.³

Sleeping-sickness. The Acting Director of Tsetse Research, Tanganyika Territory, S. Napier Bax, in his Report on a Visit to Uganda and Kenya, Made at the Request of the Standing Committee on Tsetse and Trypanosomiasis Research stated in 1944:

The gambiane form of sleeping sickness is still endemic in Central and South Kavirondo. This is in macked courtnest to the conditions around the Uganda and Tauganylin shores of Luke Victoria. In the Eastern Province of Uganda the last case occurred in 1932 (no reference is made here to the present *hodesiens outbreak?) in the Western Province of Uganda the last case was in 1936, though there have been spoundic cases since that date, but in every case it was eleavly established that the patient came from another sleeping sickness area, mainly the west Nile. In Tanganylita there is no ambianes, unless a few cases cour right on the Tanganylita-Kenya border.

Uganda and Tanganyika, although having much longer coast-lines, have been successful in freeing their shores of gambienss, while Konya has remained content

merely to control the disease.4

In Kenya the population has never been removed to break the contact with \$G, palpais, but in areas on the lake shore a multiplicity of clearings have been made which must have some effect in that direction. Regular examination of the population is carried out very completely in places, but I think not in others. There is no

motor boat patrol.

When anti-gambienes measures were instituted in Uganda and Tanganyika is was probably never expected to succeed to the extent of eliminating gambienes. But in fact that desirable end has come about, in spite of there still being some contact between G. palpuleis and the population. If feel that if Kenya increased the efficiency of her anti-gambienes campaign, we might see the end of gambienes around the whole lack area. If may be asked what advantage this would be, with gambienes present on the west Nile and in other places in Uganda. The answer is of course that the Kenya fecus is sandwiched in between clean Uganda and clean Tanganyika shore-lines and the chances of infection from her of the enormous Uganda palpais belt and the foci of palpais in Tanganyika are far greater than from elsewhere-2.

¹ Ibid. 1942, p. 9.
² Ibid. 1943, p. 4.

³ Ibid. 1944, p. 3. See also Report of the Development Committee (1946), vol. i, p. 66.
⁴ Report, p. 61.

⁵ Ibid., p. 62. The Medical Report for 1944 stated (p. 4): 'A limited outbreak of Gambian aleeping sickness occurred in South Kavirendo. A survey was carried out by a medical officer in January and a programme of clearings was instituted...'

Tuberoulosis. 1940. Tuberculosis is another disease with regard to the incidence of which our information is meagre and unsatisfactory, and for the treatment of which facilities are particularly inadequate. As has been usual for many years past, there was again an increase in the number of hospital admissions, 1,778 cases being treated as against 1,443 in the provious year.

1942. 1,938 cases were treated as against 1,859 in the preceding year,2

1943. The incidence of tuberculosis showed a marked increase as compared with 1942, and the control of this disease is undoubtedly one of the major problems to which more attention must be paid in the immediate future.³

when more accented mass be pean at an intermediate problem of tuberculosis was possible. A small survey carried out during the year at Korugoya disclosed that 62 per cent of male adults in this rural area are positive reactors to the Mantoux test and rotums leave no doubt that infection is now widespread throughout the Colony.

The actual rise in recorded cases is not large and this is at variance with the impression of medical officers who generally consider that the disease is rapidly increasing. The suggestion has been made that many Africans have now come to regard the disease as incurable and in consequence do not attend hospital and come under motioe. It has to be admitted that this conduction is entirely suitified by the outcome in the great ranjority of cases. There is general agreement on the initial measures required to deal with the problem. The necessary resources do not at present exist.

Malnutrition was also discussed at length in recent official reports.

1942. As regards the actual average standard of the public health as measured by the physical fitness of the population of the Colony as a whole no data are available to indicate whether there has been improvement or regression. Most certainly there is none indicating that there has been any radical change. We can, however, say that judging from what we know of dietaries of the African peoples in the majority of the agricultural areas whether European or African, and of the African populations in urban areas, and from what we know of the availability and prices of the protectivo foodstuffs, such as meat, milk, butter, ghoe, fresh vegetables and fruits, and from what we know of the skill and economic position of the peasant, and from the results of inquiries carried out during the year with regard to the wages of labourers in urban areas, it would be surprising indeed if the nutritional state of the African population were high. That in fact it is not high, and that undernourishment and malnutrition are widespread and, directly or indirectly, the cause of much unfitness and ill health is clearly indicated by the results of overy physical or nutritional survey of these people which has so far been carried out. That great improvement in health, in physical condition, in physical capacity, and in resistance to disease, can be obtained among Africans of almost every tribe by the provision of an adequate and well balanced diet has been amply indicated by the results which in the army have followed the provision of such a diet during these three years of war to the African soldier.5

1943. The food shortage which existed throughout the year and which became acute on several occasions gave cause for much auxiety. Although the Colony managed to vessible the storm by the organized distribution of supplies which could be obtained, faratize was more than a threat in several areas, and although destile the colonial state of the colonial state of the African population of the colonial state of the African population for much to be obtained as the colonial state of t

moo district the goldey.

Medical Report 1940, p. 3.
 Ibid. 1942, p. 4.
 Ibid. 1944, pp. 4-5.
 Ibid. 1944, pp. 4-5.

³ Ibid. 1943, p. 4. ⁴ Ibid. 1944, pp. 4-5. ⁵ Ibid. 1942, p. 6. ⁸ Ibid. 1943, pp. 3-4. See also ibid. 1944, p. 3: "The number of cases of mahutrition reported from native hospitals is increasing. In part this may represent an actual increase resulting from

The Food Shortage Commission of Inquiry appointed in 1943 said:

Scope and Extent of Food Shortage. From the evidence we have heard we are left in no doubt that, although there has been a sorious food shortage emongst the natives, the shortage did not amount to a famine except in a few isolated areas. We are also left in no doubt that although there has been a shortage in some commodities (wheat, beans, fowls, eggs, gloe, beacon, meat, sugar, butter, potatoes, rice and fresh vegetables) for several months, the non-natives of Kenya have been no more than inconvenienced. The natives are the only section of the community who have been at all seriously affected, i mainly because of the shortage of maize, and on that account maize will predominate over all other foodstuffs in this Report.²

Concerning 'Nutrition and Dietetics' in general the Commission reported:

With regard to the native population, we had valuable evidence from the Director of Medical Services and officers of his Department, and the benefit of perusing many memorands produced by them. We have also had evidence from an independent modical man of long experience in this country. In all this evidence there is complete unanimity that both in regard to natives in the reserves and those in employment outside the reserves there is a marked degree of malutrition resulting from an unbalanced diet; too much emphasis being placed on starch food, particularly maize, with a corresponding deficiency in foods providing the necessary quantities of protein, mineral salts and vitamins.³

We have had evidence that the undue prominence of maize in the native diet (and herefore in his agricultural economy) has been a development of the last 30 years or os. From the early days of European settlement the practice has become established of giving 210. Of maize meals per days as the basic ratio for employed labour. Although some employers, realizing the importance of a better balanced diet, do now issue some additional food, the tradition of the 210. Of maize meals set still presists.

The increasing number of natives in employment resulted in an increasing demand for maize. The native thus found that be had a ready market for maize grown surplus to his own requirements and reacted by growing more maize to the exclusion of other food crops in many areas. He could always sell maize to meet his each requirements. Surpluses of other foodstuffs had not such a ready market and less and less were grown.

We have no doubt, from the evidence before us, that this tendency was highly unfortunate both from the agricultural and the nutritional points of view.

the recent successive years of drought but in part it is undoubtedly an indication of more accurate recognition of the varied manifestations of this condition.'

However, this section constituted 97 per cent. of the community.

² Report, p. 4. The repatriation of about 10,000 natives from Nairobi to native reserves (see

p. 151, above) increased the difficulties in certain rural areas-

"Generally we agree with Government's policy of getting the natives back to their reserves, because there was more likelihood of their being able to get foodstuffs there than in the towns. But we consider that it would have been better to have adopted this policy at an earlier stage rather than to have walted until the food shortage became really acute. That it was delayed is due to doubt to a late appreciation of an actual shortage, the time the shortage would last and the seriousness of it. This probably necessitated the policy of repatriation being desided upon without adequate time being available to consider its reprecussions.

For instance, we had much evidence that with regard to some locations in the native reserves, the food available was insufficient for the natives already there, without the extra burden of an increased population. Such, for instance, was the case in Maragoll in the Nyanza Province, which had been very hadly hit by the food alportace or the case in Maragoll in the Nyanza Province, which had been very hadly hit by the food alportace or the case in Maragoll in the Nyanza Province, which had been very hadly hit by the food alportace or the case of Maragoll in the Nyanza Province, which had been very hadly hit by the food alportace or the case of Maragoll in the Nyanza Province, which was not considered to the case of the

(Ibid., p. 61; see also ibid., p. 62.)

³ Ibid., p. 57.

⁴ Hid., p. 58. See also Margery Perham: We may save Africans from the old periodic famines, but it is possible that in the intervals they enjoyed a fuller and more varied diet than they do now '(Huxley and Perham, p. 214).

The Health, Hospital Services, and Nutrition Sub-Committee of the Development Committee, in its report dated 10 April 1946, said:

That grave malnutrition oxists throughout the Colony is a fact that cannot be controverted. Such has do not some the great part to the held of a balanced doctor-creater than to a lack of bulk, although the latter condition is not such coverage that the condition is some districts in drought years. The medical implications of nucleutors are considered resistance to disease, high include deficiency diseases, however resistance to disease, high trieflence of sickness, a great severity of illness and a highor mortality rate; and, further, it manifests used in lowered general vitality and a lack of viguer. All these conditions can be found abundantly among the African population of Kenya and also among the Asian population. Deficiency diseases appear mainly as skirt dissuess, ulcers, general-ized nutritional codema, arrested development, both physical and mental, blexiling or unhability guess, to mortion those that are all too common.

... A small balanced diet, rich in vitamins, will result in greater health and wellbeing than a large bulky diet deficient in vitamins. The Sub-committee is of opinion

that this is the main problem in Konya.1

Malnutrition in Konya is an urgent problem of enormous extent, the consideration of which should not be further perspended. It is resconable to presume that there is a far higher percentage of ill-nourished people than of people who are normally and adequately nourished, and the Sub-committee whiske to stress that a comprehensive nutritional survey (and this includes an early and complete census) is essential if any real progress in the tackling of this problem is to be unded:

An improvement of the physical standard of the people would undoubtedly result in efficiency and stimulate production in all directions. The offect of a balanced ration combined with Army training on recruits is spectacular. It is the general experience that they gain rapidly in weight, health, vigour and hardines. The future labour supply of the country and the quality of its people depends largely on untrition.

The Committee itself did not think that a nutritional survey should include native labourers in European employment and was sceptical as regards the effects of a more balanced dict on output.

The Committee would . . . observe that there is reason to believe that any mulnatrition existing is probably more provalent among Africans resident in native areas than among Africans who leave their reserves and are employed out-side them. Generally speaking, it is true to say that much more attention is now being paid to the feeding of employed labour than was the case a few years ago. There is still a long way to go before a balanced diet will be general among such labour, but much progress is being made. Equally satisfactory progress cannot be reported among Africans in the native areas, and it is in regard to these that a nutritional survey on a sample basis will prove to be most valuable.

... the Committee would like to stress that, although it attaches great importance to the provision of a balanced dist, the provision of a balanced dist does not in itself provide a full incentive to increased output, which is of primary importance. Ninilarly, experience has shown that improving the physical condition of the worker does not necessarily increase output. In order to increase output the will to nork must be there, and unless incentives to promote such a frame of mind can be found, better feeding, which in itself will send up costs, constitutes an economic hearn!.

The effects of housing on the health of natives in towns have been described in a report dealing mainly with Nairobi. A few quotations may illustrate the conditions,

Report of the Development Committee, vol. ii, p. 153.
 Ibid., p. 154.
 Ibid., p. 155.
 Ibid., vol. 7, p. 63.

Until 1930 the only distinct native housing as such in Nairobi open to the general native population was Pangani village, where the lodging house keeper was indistinguishable from the brothel manager. Its removal in 1938 was one of the major social improvements effected in the history of native administration in Nairobi. . . . !

In 1939, Mr. E. R. St. A. Davies, as Municipal Native Affairs Officer, by means of special return called for under the Statistics Ordinance collected cortain information which he laid before the Municipal Council. In tabulated form that information showed those facts:—

- (a) That the number of natives in the town engaged on legitimate employment of some kind, together with their dependants, was approximately 40,000.
- (b) That of this 40,000 some 15,000 required to be housed in the native locations.
 (c) That the housing available in the locations is for roughly 9,000 natives, and that the minimum degree of overcrowding is, therefore, in the region of 6,000.

The basis of these figures was a return by the employer stating the number of omployees and their dependants, the wages they earned and whether they were housed. The return did not show the amount of housing but only the number of occupants in the housing that happened to be provided. The figure of 6,000 given above is therefore really the number of natives who must look for unauthorised sleeping accommodation somewhere. Mostly they sleep in the Locations. Of the amount of overcrowding on employers' premises there is no accurate estimate. It is certainly severe, for the Chief Registrar of Natives, in his analysis of the returns on which Mr. E. R. St. A. Davies based his calculations, writes as follows:--'It has been stated that the accommodation available for nativos provides for about 22,000 (actually 21.802). If that estimate is correct, some 18,000 to 19,000 persons appear to be able to find sleeping accommodation in what must be highly overcrowded and unhealthy conditions. It should be remembered that the figure of 22,000 for available accommodation is an estimate and that no accurate calculation has ever been made of the proper capacity of existing private native housing, including boys' quarters. All that is known of the housing of Africans by private employers is the number housed and the degree of overgrowding in such housing. That overgrowding exists is certain. but its severity would not be shown in the figures called for in the special return and ean only be guessed at.

Cortain detailed counts of the numbers occupying houses in Pumwani carry out Mr. Davies' conclusions; for example, the Superintendent of Native Locations made a count at night of the numbers sleeping in cortain houses in Pumwani. These houses, of which the permitted number of occupants is 171, were found to contain 508 on a certain night in 1983 and 481 on a certain night in 1984. The counts were surprise counts and the days chosen were not days when the town would be abnornally full.³

The nutritional state of the native, to which so much attention has lately been directed, is not by any means the only factor concerned with his physical and economic worth. There are others of great importance, especially housing. Bad housing and overcowding facilitate the speed of infectious disease, a notable example being tuberculosis, the increasing extent of which locally is becoming alarming. There follow also the psychological effects of overcrowding, and the

¹ Report by Senior Medical Officer of Health and Municipal Native Affairs Officer on the Housing of Africans in Nairobi (1941), p. 1.

² Soo also 'Summary of Recommendations, stated or implied, in the Ropotz of the Sub-Committee on Social Welfar, Information and Mass Education, 'Report of the Development Committee (1946), vol. if, p. 225: 'That, having regard to the fact that the great majority of the non-European population of the Colony is underful, badly housed and poorly educated and can consequently niether play a proper role in the development of the Colony or achieve that degree of well-being which a well organized society should aim to provide for its members, the improvement of this position be accepted got the immediate and major object of social policy and economic development in the Colony;

feeling of worry, enxiety and frustration, and of impotence in the face of environmental difficulties. All these factors are probably as potent causes of ill-health as faulty diet, and the prime evil is bad housing.

The Medical Report for 1944 summarized the position as follows:

The outstanding feature of the health records for the year is the rising tide of African patients presenting themselves for tractament. There is no reason to think that this represents any actual increase in disease or that the total is still more than a part of the messive ill-health which prevails among the African population. No more evidence is required of what remains to be accomplished in the physical well-being of this group than a brief comparison of the fine physique of the African soldier with that of his peasant brother. Many common diseases from which the African sidiers are preventable and it is no part of medical policy that curs should bear the disproportionate relation to prevention which circumstances have compelled. The balance will be restored when this is possible. But a great deal of the prevailing the health is not preventable by any measures which can properly be regarded as medical and arises from maintrition, from unfavourable onvironment and from ways of life invinced to health. 2

Infant Mortality. Since the current birth registration data are utterly defective, the only source of information concerning infant mortality are the sample studies made in 1922–33.

1022. The investigation in the Central Kavirondo District revealed that of the 7,843 children born to 2,591 women 786 had died within a few days of birth, and altogether 3,241 or 413 per 1,000 in the first year of life. Deaths from 1 to 16 years numbered 1,231.3

The huge infantile mortality rate is probably to no little degree influenced by the faulty methods of infant feeding which obtain among the Kawbrende. It is an error to suppose that the native baby, at any rate in Kenya Colony, is entirely breast fed; at the age of a few weeks supplementary articles feeding is resorted to in the shape of week gruel made from flour of the various food grains or of yams and henanas which are cheved up by the mother and then given to the child. The Medical Officer who conducted the investigations is of opinion that the beer drinks which take place at the gathering of the crops have a distinct influence on the inflam nortality in that the children are left at home while almost the whole adult population takes itself of and devotes itself to feasting and drunksenness. Another factor which may have a bearing on the inflant mortality is the custom of keeping the newly-born inflant for some days in the close and stuffly but with the possibly increased liability to lung complaints. The cause of a large proportion of infant deaths is given by the mothers as being due to clost trouble.

Although the findings of this investigation comprised numerous infantdeaths which had occurred many years ago they were taken by the Principal Medical Officer as representing present infant mortality, and present infant mortality not only in the Central Kavirondo District but throughout the Colony-5

1925-7. House-to-house inquiries made in the town of Kisumu yielded results which were published as follows:⁶

Medical Report 1944, pp. 2-3.
 See ibid. 1922, p. 21.

¹ Report on the Housing of Africans in Nairobi, p. 4.

Ibid., p. 20. See also ibid. 1923, p. 91.
 See ibid. 1922, p. 63; Report of Rast Africa Commission, p. 54.
 See Medical Report 1925, p. 14; 1926, p. 18; 1927, p. 24.

	Births			De	aths un 1 yea		Infant mortality rate		
	1925	1926	1927	1925	1926	1927	1925	1926	1927
African popula- tion excl. rail- way employees Africans employ- ed by Kenya	196	119	131	23	33	31	118	277	237
and Uganda Railway Indian popula- tion excl. rail-	104	85	91	3	17	17	29	200	188
way employees Indians employ- ed by Kenya and Uganda	35	42	36	7	13	15	200	314	417
Railway .	16	34	28	1	7	2	63	206	71

The Medical Department made the following comments:

1925. The figures though small are of interest in that they appear to reflect the result of improved housing, as the housing provided by the Uganda Railway both for Asiatics and Africans though by no means ideal is far and away better than that occupied by the general native population of the township or the crowded dwellings in the Indian Bosaar.

1936. Though the figures on which these rates are based are small and of doubtful accuracy the increases in the infantile mortality rates which are suggested cannot be viewed but with disquietude. That these increases were due in part at least to an increase in the incidence of malaria is not improbable but unfortunately the data wailable is insufficient to allow of analysis. The table is only quoted in this report with a view to illustrating the importative necessity for the institution of accurate registration of births and deaths.

1927. The figures on which these rates are based are small and of doubtful accuracy, but they indicate a high incidence of infantile mortality. They also serve to illustrate the imperative necessity for the institution of registration of births and deaths. They may be an indication of the value of improving housing.

1930-1. The records kept by a mission in the Teita Hills and covering 698 families were examined and the results regarding infant mortality were published as follows:¹

	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931
Births	72	83	69	95	99	92	112	119	114	134	93	64
Deaths under 1	6	s	12	20	32	22	14	11	15	19	11	12
Infant mortality	83	96	174	210	323	240	125	92	131	142	118	188

It has to be remembered that the above figures concern a picked population, who live in a state of civilization probably at a considerably higher level than the native under ordinary conditions; they probably give no indication of the general infant mortality among natives. Figures obtained previously from other sources have shown a very much higher rate.⁵

¹ See ibid. 1930, p. 15; 1931, p. 19.

² blad, 1939, p. 15. Medical Report 1932, p. 25, contains an extract from the report of the Medical Officer of Health for the Testa Reserve which shows that in the Bura racs, 'a fairly progressive area, where, however, there were only thirty improved thats', there occurred among 1.179 families 'Christian and reason' 106 births and 16 infant deaths.

1931. The investigation among the Masai showed that of the 2,817 children born to 907 women, 1,260 had died. As the age at death is not given it is impossible to tell how many died under one year. Infant mortality may not have been excessive but it probably was high.

A Masai custom gives the child a very bad start in life. During the last three months of pregnancy all Masai women have to go on starvation diet."

Their bad start, while yet in utero must be a terrible bandieup when at birth they have to contend with gastric disorders from highly manitable food, disease imbibed from fly polluted milk, and lack of sufficient samilgith. Luck of elevatiness brings in its train scabies, sores and staphylococcal infections to the skin. Thus attacked, internally and oxternally, the wonder is that any of them survive. . ?

1932-3. According to the investigations in the Digo District infant deaths numbered 94 from June to November 1932 and 174 from October 1932 to September 1933, the computed infant mortality rates being 148 and 107 respectively. The Medical Report suggests that the infant deaths in the earlier period include a number of deaths of children over one year and thinks that the data for the later period are more accurate since 'for 1933 the majority of the infants that died had already been registered at birth, so their actual ages were known'. It draws the conclusion that the infant mortality rate of the Wadigo' is by African standards probably low'.

The Department summarizes the results of all the investigations made so far in Kenya by stating: 'The lot of from 10 per cent to, in some areas, even 40 per cent of African infants is to die before they reach the age of

one vear.'7

It is obvious that the available data (which, as a whole, do not suggest a very high mortality) are far too scanty to be conclusive, and it should be noted that, as in other East African colonies, so in Kenya, mortality in early childhood—rightly or wrongly—is believed to be excessive. The Acting Director of Medical and Sanitary Services spoke before the Land Commission of 'the waste represented by an infant mortality of 500 per 1,000'. The Statistician stated: 'There is a very high infant mortality. I am given to understand that the medical authorities consider that half the children die before they reach the age of 2\frac{3}{2} or 3.0° The Chief Registers of Natives said: '... we know that (according to Dr. Vint) approximately 50 per cent die within two years of birth. '10° Apparently the only dissenting opinion was recently expressed in the Interim Report on Development which said that the health services 'lave reduced mortality, particularly

Medical Survey Masai Province, 1930-1, p. 12.

See Medical Report Digo District 1932, p. 8; Kenya, Medical Report 1932, p. 15, 7933, pp. 18-19.

⁶ Ibid., p. 19. ⁶ Ibid., p. 25. ⁷ Ibid., pp. 11–12.

See Medical Survey Massi Province, 1930-1, p. 26x; Medical Report 1933, p. 16.

Jbld., p. 42. Merker, as far back as 1904, reported (pp. 333-4) that child mortality among the Masai (in German East Africa) was high.

^{*}Kenya Land Commission, Evidence and Memoranda, vol. iii, p. 2311. See also Orr and Gille, p. 10: No Vista statistics are available. It is believed, however, from observations made in limited areas, that the infantile death rate in the native reserves amounts to believem 460 and 650 per 1,000.

per 1,000.
 Kenya Land Commission, Evidence and Memoranda, vol. iii, p. 3036.
 Ibid., p. 3040.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 215 infant mortality, in many areas'. It is to be regretted that the Committee

did not give any facts.

Adult Mortality. It will be remembered that the Statistician in 1928 estimated the death-rate of native male adults at 20 per 1,000 and that the Chief Registrar of Natives accepted this rate as 'a very reasonable one, considering the various epidemics, famines, etc., to which natives have been subjected since 1921'. Eight years later he reported that 'in some quarters it is held that a death-rate of 35 per 1,000 would be nearer the correct figure'. No data whatsoever are available to support either of the two estimates, but it seems unbelievable that the rate was actually as high as 35.

Population Growth. The official estimates suggest that the native population of Kenya (present area) decreased from about 3,500,000 in 1897 to about 2,300,000 in 1892 and increased to about 3,500,000 by the end of 1944. It is possible, of course, that the population is now about the same as before the advent of the British, and it is quite likely that the population in 1921 was smaller than both in 1897 and in 1944, but as no census has ever been taken it is impossible to tell even approximately for any year what the population actually was.³

Sir Arthur Hardinge, who in 1897 made the first estimate, expected the

nopulation to increase:

It seems probable that the population . . . being composed of vigorous races, will sepacially, it hisy continue to be protected by Government against the deteriorating and destructive effects of alcohol, show in future a tendency to increase, now that the inter-tribat wars, the slave-hunts, and the Massi and Somali raids which, within a very recent period desolated the country almost up to the sex-board, are suppressed by the establishment of a civilized Administration. These in former days, combined with a foo over more difficult to conquer, but whom improved communications and the advance of the milway will make it easier for us to contend with, namely, famines, long kept the population down . . . *

Hardinge could not anticipate that only a few months later probably the most devastating famine which ever befell Kenya would, in conjunction with an epidemic of smallpox, kill off a considerable proportion of the population and that a few years later sleeping-sickness would invade the country. But Eliot, in 1903, was not less optimistic than his predecessor.

Whenever the subject of our East African possessions is discussed in England, there arises a natural inquiry whether it is worth while to incur so great an annual expenditure with so little immediate return. What has really been accomplished in East Africa? What solid hopes does it afford of commercial and financial progress?

* Report on the East Africa Protectorate to July 1897, p. 25.

Firstly, modern East Africa is the greatest philanthropic achievement of the later nineteenth century. Perhaps philanthropy and polities ought to be kept separator; perhaps political philanthropy is never quite dishierested; but when a Government can point to the triumphant accomplishment of the great work of humanity there is no reason why it should not receive due recognition.

After having described how, before the advent of the Europeans, the natives were playued by slave-hunts, tribal wars, and famine, he went on:

How great is the difference now! A rumour that a single child has been kindnapped sends men-of-war cruising all along the coast, and the Government are much concerned at isolated murders. Famine we have still to fear, but private charity has provided a fund to meet the next outbreak, and the facility with which provisions can be transported will probably prevent inture droughts from occasioning the nortality which provaided in the past. I do not say that the natives admire our good deeds as much as we admire thom ourselves ... But there can the no doubt of the immense progress made in rendering the civilization of the Africau at least possible, and it is a progress which need occasion no regress, for wo are not destroying any old or interesting system, but simply introducing order into blank, uninteresting, brutal behaviors.

Two years later (1905) he wrote:

I am happy to say that, with the abolition of the slave trade, a distinct increase of population is beginning to be felt.³

Sub-Commissioner Ainsworth, in 1905, was very confident as regards the recuperation of the Kikuyu and Kamba after the great famine of 1898-9.

The decrease in the numbers of the Wakikuyu and Wakamba was very considerable. I calculate, however, that the average excess of births over normal deaths is about 4 per cent., and such a rate of increase quickly makes up for ravages caused by famine, &c.4

¹ See p. 190 above.

³ Rigori on the Band Africa Protestorate, dated 18 Apr. 1993, p. 29. (Sevent years later W. Scoreshy Routledge and Katherino Boutledge deplored 'the tendency to destroy local administration' and 'the short-sighted desire of the English authority to destroy the native administration of justice; 'With a Prohistoire People, pp. 23, 232. See also Hobbey, Kesgen, p. 153; 'Perhaps the most unfortunate result of the impact of European outbure has been the way in which Government and missionary effort has, with the best intentions in the world, resulted in impairing the officetiveness of the indigenous system on fusative government.)

Eliot, The East Africa Protectorate, p. 57; see also ibid., p. 191.

¹ Report relating to the Administration of the Boat Africa Protectorate, p. 20; see also litel, p. 5. According to Admonstra the Kilsuya "are probably the none profiler their of the Ukamba Province (ibid., p. 34). Tate in 1004 likewise stated that the Kilsuya 'are extraordinarily profiler and possess recuperative faculties as a tribe which make them quite inextinguishable'; he did not consider that the Kamba were so profiler as the Kilsuya (ase Noise on the Kilsuya and Kamba Triber', pp. 132, 137). Dr. Lackey, however, possibly referring to a later period, expressed in 1932 the following opinion (Kenya Land Commission, Evidence and Memoranda, vol. i., p. 676):

The reason for the great overcrowding to-day, to my mind, is that the last fourteen or fifteen years have seen a tenemotos change in native custon as it suffers birth and population. Formerly, no Kilsayu woman was allowed to conseive a second child until the first child had stopped sucking, which was usually not until after the end of the second year, so there were generally intervals of about there years between the children. That has been broken down enkiety. It used to be considered unlocky, but now they have discovered that is not true, and children are being born now—encoding to figures from the Kabeto Mission—shout one every

one-and-a-half years.

"Secondly from investigations and inquiries I made just at the beginning of 1910 over not a very big area (only one ridge). I estimated from the information I was given that the number of deaths before puberty compared with the children born was about 60 per cent; that is, nearly two-thirds of the children born died before puberty at that period. From figures I have got now, Such a rate of increase would indeed quickly make up for ravages caused by famine, &c., but it is evident that Ainsworth's calculation must have been wrong.¹

When the estimates based on tax registers yielded a much smaller total population than the earlier estimates there was apparently at first a tendency to distrust the new figures. Thus the Economic Commission in 1919 declared that the official figure of 2,700,000 was 'probably far too low'.² But from 1921 on it was generally believed that the earlier figures had been overestimates.³ As regards the actual development of the population in the first 25 or 30 years of British administration opinions vary widely. The most favourable view was taken by the Superintendent of the 1921 census who thought that even in the period 1911–21 the native population had not declined, and that the decrease in the official estimates, from 3,000,000 to 2.483.500, was entirely fictitious.

The apparent reduction in the Native population between 1911 and 1921 is attributed to an over estimate in 1911, which has been corrected by improved methods of computation adonted in recent vers.⁴

The most unfavourable view was taken by Dr. Levs (1924):

The writer believes that there has been a steady and rapid fall in the African population of Kenya during the past twenty-five years, amounting altogether in that period to a third of the former number of initabitants.⁶

Dr. Leys's argument was to this effect: The war of 1914–18 has destroyed more life than a generation of tribal wars; famine is a great evil still, and the long absence from their homes of numerous natives employed by Europeans reduces the birth-rate, creates chronic food shortage, and throws an excessive share of the work of cultivation on the women, with consequent injury to their young children; some old diseases are now

anyway as regards those who are affected by missionary influences, the death-rate is very much lower indeed.

As regards the Kavirondo—to meetion only one other tribs—Johnston said (1992) that 'the women are prolific', but that 'there is much mortality amongst the children, and it frequently occurs that a woman loses all her offspring one after the other (The Uganda Protectoruts, vol. it, p. 748). "Foster (ein administration officer) considers the Banta Kavirondo to be distinctly on the increase" (third, p. 749). Johnston endoress this statement and adds. 'Happily the nation of Usanda' (third, b. 749).

¹ Id a not know of any case where a population has had for a series of years a birth-rate of 90 per 1,000. But even if this should have been true of the Kikuya and the Kamba, their death-rate cannot have been as 10 was 20 per 1,000, because (with a birth-rate of 90) this would prayable on the birth produced of the production of the series of the

² See Final Report, Part I, p. 7.

See Ceasus Report 1921, p. 10; statements of Hon. T. J. O'Shea and Dr. J. W. Arthur in the Lagishitve Conneil, 14 Ang. 1925, Dobette 1925, vol. in, pp. 526, 533; Papers relating to the Health and Progress of Native Populations, p. 16; Dilley, p. 8. But the Medical Officer Dr. Legy (p. 282) and even with report of the official crimina of 4,000,000 (of which he rightly stated that it was the generally accepted figure and was given in all books of reference) that he believed "its of have been, if somewhat overestimated, onto hopplessly wide of the mark".

⁴ Census Report 1921, p. 10.

⁵ Leys, p. 282.

more widespread than in former times, and new diseases, both of animal and of man, have come to the country with the Europeans.

In the first half of the 1920s the prevailing official opinion was that the population was stationary or even declining. The Medical Report for 1922 pointed out that even a change in the infant mortality rate of the Colony, which it estimated at 400 per 1,000 births, would not result in a population increase.

Were the infant mortality rate to fall while the fertility rate and the santiary standard remained the same as a feresten, no permanent increase of the population ould reasonably be expected. A temporary increase there would by but under existing santiary conditions any considerable increase would but provide material for the constitution of an epidemic which would ravage the population to a degree unknown before.

The Medical Report for 1924, after having confronted a recent estimate of 2,560,983° with the estimate in the 1921 census report of 2,483,500 stated:

As will be seen from the figures given at the beginning of this section it is estimated that during the past four years the native population has increased by 3 per cent. The conditions, however, under which estimates of the native population are and must for some years continue to be made, are not such as to admit of any great dagree of accuracy being attained and it is impossible to state with certainty that an increase has courred. The figures given are noverhelesses of increase in that they afford no support to any suggestion that the native population as a whole is decreasing in numbers.⁴

The Chief Native Commissioner, however, did not share this opinion.

The Chief Native Commissioner considers that, when every allowance has been made for defects in the estimates, it is difficult to avoid the conclusion that the population has lately shown a tondency to docline.

On the other hand, some unofficial members of the Legislative Council, in the debate on the motion for taking a native census (14 August 1925), expressed the view that the impression that the population was declining was all wrong and was only due to earlier overestimates.

Hon. T. J. O'Shear... Later on when the administration of the country permitted of somehing like more accurate counts being made, the figure was brought down, and to day when we have a system of administration which permits of reasonably calculating, the figures show that the population is so low to what it was fifteen years ago that the impression is created that the native population of this country is decreasing as a result of disease, and the administration of this country has been calculating that it is not doing its duty by the natives and we are to some extent being held responsible for the policy which is supposed to decimate the native population. In view of that we should got some accurate figures of the native

¹ See Loys, pp. 282-90, 316. See also 'Memorandum Presented by the Kikuyu Central Association', Kenya Land Commission, Evidence and Memoranda, vol. i, pp. 193-214.
² Medical Report 1922, p. 63.

³ This is the estimate for 1924 given in Colonial Reports, Kanya 1924, p. 7, and in Colonial Reports Kanya 1924, p. 7, and in Colonial Rights List 1926, p. 283, but the data supplied by the Chief Nativo Commissions to the Fast Africa Commission (see Report pp. 148, 185), the Medical Report for 1926 (p. 19), and a Memoradum prepared by the Director of Medical and Sanitary Services in 1930 (see Expers relating the Health and Propress of Matice Populations, p. 18) showed for 1924 a matter population of 1924, 245,050.

Medical Report 1924, p. 10.
Report of the East Africa Commission, p. 185.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 219 population and then in fivo or ten years' time we shall be able to show that the administration of this country is bonefiting the natives and the modical services in this country are such that they are materially helping the natives.\(^1\)

Hon. Dr. J. W. Arthur: . . . I shink that probably we have got down to a minimum of the native population, because our statistics are fairly accurate at this time, which enables us to know the population that we have to deal with. At the same time I do think that there is undoubtedly an increase in the native population of this country. I cannot personally believe otherwise from having seen the efforts made for their social, medical and educational improvement. Undoubtedly the numbers are greatly on the increase of *

It was probably in answer to these statements that the Medical Department in its report for 1925 pointed out that while the official figures prior to 1914 were more guess-work, the 'more accurate' figures showed a decline from 2,797,475 in 1914 to 2,495,065 in 1924.

There would therefore appear to be some grounds for the anxiety which is not infrequently expressed with regard to the future.

But while the Medical Department had no illusions about population trends in the past it suggested that no conclusions should be drawn regarding the future. 'The period 1914 to 1924 was one during which a number of severe strains were being experienced by the native population.'⁴ 'Increase of population between the years 1904 and 1924 could under the circumstances hardly have been expected.'

From 1925 to 1929 the official estimates showed an enormous population increase. On 28 November 1927 the Colonial Secretary said in the Legislative Council:

We have every reason to believe that in this country the native population is increasing remarkably fast. I think that if a consuc were taken it would be a surprise to a great many people in this country to find what a large number of natives there is and how much larger that number is than the number which is usually estimated in Kenva.⁵

The Medical Report for 1929 said that apart from the official estimates which may overstate the increase 'all the indications are that, taken as a whole, the native population of Kenya is increasing in numbers'.' A Memorandum prepared by the Director of Medical and Sanitary Services in 1930 showed rather conflicting views.

1. Any opinion which may have been expressed with regard to an increase or decrease of the native opiniation in Kenya must be largely in the nature of guess-work. No proper census has ever been attempted in any district. Observations can only be largely the result of impressions and these, notoriously liable to inaccuracies in themselves, are subject to influences such as migrations in search of work, better pastures, nore fertile land, etc., which, while producing local effect have no bearing on the numbers of the population generally.

Legislative Council Debates 1925, vol. ii, p. 525.
² Ibid., p. 533.

See p. 202 above.
 Legislative Council Debates 1927, vol. ii, p. 636.
 See p. 146 above.
 Medical Report 1929, p. 14. See also ibid. 1930, p. 15: "The indications are that an actual

increase is taking place.'

⁸ Papers relating to the Health and Progress of Native Populations, p. 17.

Legislative Council Details 1925, vol. 1, p. 252.

**Metical Report 1925, p. 15. See also libd.; '... it is probable that general opinion in Kenya is to the effect that, without specific instruction in sanitation, in midwifery, and in the elementary principles of hygiene, increase in the mative population, or even the maintenance of that population at its present level, is unlikely to be secured.

6. Apart from figures, all the indications are that, taken as a whole, the native population of Kenya has increased in numbers, at any rate of late years, but what the rate of increase is it is impossible to specify. It is also certain that there is considerable variation in the different districts. Varying local conditions will have influenced the rates of either increase or decrease. In certain areas the density of population is such that further considerable increase cannot possibly take place therein under existing conditions.¹

The Deputy Director of Sanitary Service, in his report for 1931, showed even concern about the large population increase:

At the present moment owing in ne small part to the call for increased production, which is an inevitable outcome of the impact of western civilization on a primitive people and one which is desirable and necessary not only in the interests of the world at large but of the African himself, population is increasing and pressing hard on the heels of production. This increase, however, both of folk and produce is taking place before methods of maintaining the fertility of the soil have been universally inculcated and the land in many areas is, in consequence, deteriorating, and in so far as this is so the prospects of prosperity and health are being isopardized.²

But the report for 1932 was again more cautious. After having pointed to 'the progress of the public health in England during the past fifty years' it said:

We have been in East Africa now for about an equal period. For thirty years of that period there has been a railway through the land, and during the last the version of the public health of the public health of the public health of the public health of each of the public health to-day? Has there been progress or regression in the last faithy years? Is the general population larger or smaller? Are birth valve decreasing, or increasing in any areas? And the general dealth rate, and the infinitile mortality rates, what of them? What is the teen do fibe various diseases here? Are the people on the whole filter, or less fit, either mentally, or playsically than they were last year, or ten, thirty or fifty years ago? These are the type of questions which should be answered in a report on the state of the public behalth, or, if they cannot be numerous all less of discussion was my perhaps discover whether our measures have been right or wrong, and our expenditure wisely directed, or perhaps not instifted by the results.

Bit it is not easy to answer any of these questions with regard to the population of Konya, while with regard to many, and these not the least important, not only as the many set ill unknown but there are not even ground for suggesting that the narwer not unlikely, but we can seldom any of research which height make a certain answer not unlikely, but we can seldom as of research which which the population are when he will be the present which will be the present which we have in the first place no precise knowledge as to the example up to the present whole; we certainly know that factors are in operation which of the population are while squally we know of factors which shad promote it, and we have so the star of the present whole; we certainly know that factors are in operation which of the present while squally we know of factors which shad promote it, and we have some cross to believe that over great areas the latter are now the more effective, but our data are not general, and for most areas they are still far from precise. We have no later are not general, and for most areas they are still far from precise. We have no increasing our decreasing, no information with regard to the trend of many of the most inpursion at diseases, and no knowledge as to whether the people as a whole are fitter or loss fit than they were last vegor, or ten, or fifty vegars area.

Papers relating to the Health and Progress of Native Populations, p. 18.
 Medical Report 1931, p. 22.

³ Ibid. 1932, pp. 9-10. None of the more recent annual reports of the Medical Department discusses the question whether the native population as a whole is increasing.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 221

Lord Moyne, in his report of May 1932, took a different view:

Natives, poor and backward as they are when judged by European standards, are certainly far botter off than before the British Government, by building the Uganda Railway, opened up the country and began the process of civilization... Instead of living for the mest part in a state of preventible disease and in constant fear of famine, alwery, and violent death, the Kenya native new enjoys liberty and security and in varying degree according to the district where he lives, is being gradually taught to improve his health and his standard of life.

In a Memorandum submitted to the Kenya Land Commission in 1933, the Acting Director of Medical and Sanitary Services (Dr. Paterson) expressed also the opinion that the demographic situation had considerably improved:

Reviewing the situation and the probabilities in Kenya . . . the position probably is that, up to thirty or forty years ago, war, postilence and famine served from time to time to reduce either the number of the population or the rate of increase.

After the advent of settled government, the operation of these checks to population was in certain cases and to a certain extent kessened, partly as the result of comparative peace, partly as the result of improved transport, and partly perhaps as the result of sanitary measures with regard to certain major epidemic diseases. On the other hand, the checks were on eccasion probably facilitated.

The extent to which the checks were either abregated or enhanced during the first twenty or thirty years of government cannot, however, be estimated with any degree of accuracy, and all that can be said with certainty is that during the first half of that period or more there would not appear to have been any notable increases or decrease of the native pepulation taken as a whole, but that at the present time octain tribes are undoubtedly increasing in numbers, and that we know of no major tribe, with the possible exception of the Massi, which is decreasing in numbers or in which the rate of increase is becoming lower. Whether the rate of increase is now rising is probably unknown, but there is no evidence to suggest that on the whole it is falline.

Beyond that we have no certain knowledge. The essential facts may therefore be summarized as fellows:—

In Kenya at the present date, following on the institution of ordorly government and the establishment of certain specific welfare measures, but in the absence of certain other velfare measures on such a scale as might be expected to ensure any general immediate result in the direction of lewering the death rate, population is increasing.²

The opinion that the population of Kenya was increasing also received very much local support at the hearings of the Land Commission. Some claims in this respect were absolutely fantastic. The District Officer of Machakos District submitted two tables according to which the number of adults had increased from 74,332 in 1919 to 199,175 in 1931 and the number of "Tax receipt tickets actually sold" from 44,724 in 1911 to 70,913 in 1931.

Table I shows the adult pepulation as recorded year by year in the annual reports. . . .

Over the period 1919-1931 there has been an average increase of 3-6 por cent per

² Kenya Land Commission, Evidence and Memoranda, vol. iii, p. 3220.

¹ Report by the Financial Commissioner, pp. 25-6. See also Interim Report on Development (1945), p. 7: The elimination of inter-tribal warfare, coupled with the provision of such shell services as it has been possible to provide, has led to a marked growth in the African population.' See furthermore filled, p. 4.

amum within Machakos District. There has also been a small exodus of squattors to farms in the Thika District during the past twenty years. These number approximately 2,000 adults at the present time. The total increase of adult Kamba of Machakos District, both those living within and without the district, would appear to be about 3.7 per cent per anum.

Table II gives the number of hut and poll tax tickets actually sold for each year from 1911 to 1931. These confirm that the population is increasing at a rate somewhat similar but slightly higher than that obtained from calculations based on Table I.

The District Commissioner in 1926, after close inquiry, came to the conclusion that the rate of increase since the War was approximately 4 per cent. This agrees very closely with the present computation (see Annual Report, 1926).

The District Commissioner of Kitai District submitted revised population figures showing an increase from 104,855 in 1921 to 141,587 in 1931. He concluded 'that the population has increased by almost exactly onethird in the decade 1921 to 1931' in spite of an exodus due to a famine in 1929.³ The Provincial Commissioner, Ukanaha, ³ thought that the figure for 1931 was an underestimate and that the figure 152,584 for 1932 (indicating an increase of 46 per cent. since 1921 or an average yearly increase of 35 per cent, was correct.⁴

It is obvious that if emigration actually exceeded immigration in the Machakos and Kitui districts, either the earlier or the later population

returns must have been utterly wrong.

Other estimates, based on lut tax records, showed sunller increases, at the most interesting one being made by District Commissioner Fazan for Kikuyu proper. From his 'Memorandum on the Rate of Population Increase of the Kikuyu Tribe' (which has not been published) he derived the conclusion that the population had increased since the famine of 1890 at a yearly rate of at least 1-2 per cent., 'this, to judge from the increase in the number of wives, the present rate of population increase was 1-0 per cent., and that since 'the children who are maturing now were born in unfavourable conditions, i.e., during the War period' the increase 'is likely to be rather more in the next fifteen years'. He considers is 'as probable that the rate of increase will rise from the present figure of approximately 1-6 per cent per annum to approximately 2 per cent by 1041 and will continue at about that rate for the following decade but will ultimately decline, when the effect of a tendency to later marriages has made itself felt'.

The Ukamba Province then consisted of the Machakos and Kitui districts.

4 See ibid., p. 1432.

See, for example, ibid., vol. i, p. 558; vol. iii, pp. 2267-71, 2349-51; Report of Kenya Land Commission, p. 288.

¹ Kenya Land Commission, Evidence and Memoranda, vol. ii, p. 1297.
² See ibid., p. 1301.

⁸ Klambu Distriek, Fore Hall Distriek, and South Nyer Districk (excl. Keruguya), with a total race of 1,285 aguare miles; see Kenya Land Commission. Evidence and Hemoments, o. 1, 1, 1972.
⁷ Soe 16id., p. 966. This estimate, however, is not in agreement with the Commission's estimate that the number of Kilkuyu in Kinyupukad was 451,562 in 1902 as compared with 600,000 Kilkuyu living inside and outside Kilkuyulandra in 1931 (see Report, p. 26), since the latter estimate would imply a yearly increase of only 1 per cent, even if no Kilkuyu and lived outside Kilkuyulandra.

⁸ Kenya Land Commission, Bridence and Memoranda, vol. i, p. 968.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 223

I have decided that an assumption of a uniform rate of 1.8 per cent instead of a figure working up gradually from 1.6 per cent to 2 per cent and ultimately decilining, will be sufficiently accurate for our purpose, and being a more conservative figure it is more likely to be believed. A small cror will not affect the general validity of the conclusions, but will mean that the situations represented as occurring in 1947 and 1962 may actually come to pass two or three years earlier or later.

The years selected for examination are 1947 and 1962, and on the assumption of an increase of 1-8 per cent the total population of the area under review will be:—

	Population	Estimated Population		
	1931	1947	1962	
Kiambu, Fort Hall and Nyeri District (less Keruguya)	397,091	528.131	690,003	

Table 2 of Chapter I shows the number of squatters from these areas who were living outside the reserve in 1931 as 95,637. If they increase at the same rate and no movement in or out takes place, their numbers in 1947 will be 127,197 and in 1962, 196,183.

In 'An Economic Survey of the Kikuyu Reserves'2 he expressed the following opinion:

The future of the next thirty years or so may be imagined as a race between the tendency of a growing population to congest the land and a growing skill to make the same land support a larger population. During the earlier years of the period skill will be in the lead, and result in greater individual prosperity. But the rate of betternont will deeline and it seems likely that in short twenty years from now (unless remedial measures are taken) approaching congestion will depress the standard of life as much as growth in skill will raise it. After that a long flat top to the graph is the best that we can expect. There is at least a possibility that depression may take place before coulibrium is established.

Exports from the reserve should go on increasing for several years after the standard of life has seased to improve, but must ultimately decline if a general congestion takes place.⁵

The Land Commission, in their report, reprinted this opinion and added:

The survey was sent to the Director of Agriculture and the work of criticising it was entrusted to Mr. Blunt, Acting Deputy Director, whose reply, which is filed in evidence, indicates his full agreement with this orninon.

Mr. Vidal, the District Commissioner of Fort Hall, regards the figures as sufficiently accurate to justify conclusions being based upon thom, while Mr. Pease, District Commissioner at Nyeri, states:—

'My general conclusion is that congestion in the more favoured areas of the Kikuyu proper is approaching rather more rapidly than is envisaged in the memorandum, since I think the increase in population reasonably certain and the increase in yield of footcrops per acre distinctly problematic.'

We cannot but attach great weight to these opinions and the careful memoranda in which they are presented. Nobody pretends that the factors in the account are precisely ponderable or that fresh factors will not appear, but we cannot ignore what appears to be a well-grounded and apparently unanimous opinion by all the administrative and agricultural officers of the Kikuyu districts, that a state of general

Ibid., pp. 1012-13.

congestion such as will result in a depression of the standard of life is threatened within thirty years.¹

It should be noted, however, that Mr. Fazan's computations of population increase in the past, on which his conclusions as to the fiture population increase were based, were not received without scepticism. The Chief Registrar of Natives told the Commission:

With regard to Mr. Fazan's economic survey of the Kikuyn, at the time Mr. Fuzan was preparing this he came to my office and obtained various data and estimate from my resords. I can only say that I agree entirely with the remarks made by Mr. Fazan in his Chapter 4 (I am not concerned with any othor), and the inferences he has drawn from my figures. A great deal of this is to a certain extent guessvorie, because there are no definite details available, but I think it is an enter a guess as can be procured. I mean, a guess based upon information given in my section. I should consider it to have a sufficient substructure of the criticis to the called an extinute.

The Statistician, Mr. Walter, made the following comment:

Mr. Razan has certainly made very good use of the small amount of delinite information, which is available, but the problem of criticism can hardly be considered strictly one for the Statistical Department. Practically every factor on which he has based his estimates, viewed from a purely statistical point of view, must be considered as unknown. The death rate amongst children, the death rate in the total population, the birth rate, are all problems which have never been very closely investigated. The true adult population can also hardly be considered an accurate measure if comparisons are made between the population returns which are sunt in from wear to your.

I can only conclude that Mr. Fazan's guesses are as good as any which could be made by anyone else, if we do not take into consideration his specialized knowledge of native conditions. When his specialized knowledge of native conditions is taken into consideration, his guesses are naturally better than any I could possibly put forward.

As I had no access to Mr. Fazan's 'Memorandum on the Rate of Population Increase', I must confine myself to raising a few points:

(1) Kiambu District. Assuming that the figures concerning the increase in the number of wives were as correct as Mr. Fazan thinks they are, ⁵ it would still be impossible to draw from them conclusions as to the increase of the total population. Leaving out of consideration immigration and emigration, the total population increased, say, in 1921–31 by the total number of births and decreased by the total number of deaths occurring in that period, while the number of wives increased by marriages and decreased by deaths of husbands and wives. Changes in fertility and infant mortality between 1916 and 1931, which could have had no effect whatsover on the increase in the number of wives in 1921–31 may have affected considerably population increase. (What is true of Kiambu is true, of course, also of the other districts.)

Kenya Land Commission, Evidence and Memoranda, vol. iii, pp. 3037-8.
 Ibid., vol. i, p. 1099.

¹ Report of the Kenya Land Commission, pp. 143-4.

⁴ It is very mash to be regested that this Memorandum was not reproduced in the volumes of Evidence and Memoranda and that they contain not even an extenct showing the basic data (numbers of vives) from which the increase rates were computed. (Another sin of omission which must be reemted by everyone who wants to study this most valuable publication covering 3.6% pages it that there is an Index.)

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 225

(2) Fort Hall District. After having stated that the figures for Kiambu are accurate, Mr. Fazan said: 'As far as Fort Hall goes, I feel the position is not so reliable. It is not accurate until the last few years, owing to a large number of factors.' The District Commissioner of Fort Hall, Mr. Vidal, stated:

The average rate of increase in the past in the reserve has been at the very low figure of -4 per cent and although I think this is an under-estimate I can produce no proof of figures to gainsay it, on the other hand I am confident that the future rate of increase of 1-7 per cent [suggested by Mr. Fazan] is not exaggerated.²

But the Provincial Commissioner, Mr. La Fontaine, who had been District Commissioner of Fort Hall in 1927–30, assumed a future average rate of only about 1-25.

The present population is 171,852. In thirty years time it should be in the neighbourhood of 250,000.

- (3) South Nyeri. Mr. Fazan says: '... generally speaking, the figures were not reliable. In some cases I had to calculate on an analogy of the figures from other districts. That might be justifiable as long as one did not base conclusions on them.' Yet, he based his conclusion that the population of Kikuyu proper would increase from 397,000 in 1931 to 600,000 in 1962 on the assumption that the population increase in the South Nyeri areas was similar to that in the other two districts, 6
- (4) Squatters. Mr. Fazan says: 'While the average rate of increase among the squatters [from Kikuyu proper] has been 6-2 per cent over the whole decade [1921-31], since 1927 it has only been about 1 per cent, or less than its own natural increase, which indicates that, on balance during those years, more persons have returned to the reserve than have left it." In fact, nothing is known about the natural increase of the squatters, but if actually more persons have returned to the reserve than have left it this would account for part of the past population increase in Kikuyu proper.
- (5) Even if the past population increase in Kikuyu proper were known and if all the data which the Statistician declared indispensable (birth-rate, death-rate, infant mortality rate) were known, it would be absolutely impossible to draw therefrom any conclusions concerning the future population increase, as long as other factors such as the age composition of the population are unknown. This would be true of every country in the world but is particularly true of Kikuyu where the age composition has been so much modified first in 1898-9 and again in 1917-19.

The Land Commission was, of course, concerned in particular with the population increase in various reserves. But it discussed briefly also the

¹ Kenya Land Commission, Evidence and Memoranda, vol. i, p. 964.

² Ibid., p. 1068.

Ibid., p. 958. Mr. Fazan and Mr. Vidal put it at 285,000.
 Ibid., p. 964.
 He would have found quite another total increase if he had assumed, for example, that condi-

tions in South Nyeri were similar to those in the Embu District, another district of the Kikuyu Province. There the number of wives and widows decreased from 30,112 in 1921 to 29,469 in 1931 (see blid, p. 558).

⁶ Ibid., p. 976.

population increase in general. The Statistician expressed the following opinion:

I think there is no means really of estimating the increase of the population, based on any section of the population, but it is not pertinent to the present inquiry. There is no doubt that the population has, and probably is increasing at the rate somewhere between I and 1-5 per cent.

With reference to this statement of the population increase in the Colony as a whole the Chairman asked the Chief Registrar of Natives various questions.

Chairman: You would naturally suppose that in the more remote areas, such as Turkana, and possibly some of the ox-slave areas or where the population is below the optimum density, such as Pokomo and parts of Masai, that the rate of increase would be less.

Mr. Imbert: Yes; and in the more advanced areas it would be more. For instance, Kiambu, where they have medical services, etc., and where the unitives are more advanced, is likely to show a considerably greater increase. I should think it would be nearer 2 than I in Kikuyu, in order to balance the lowness of increase in the other

I think you have to take into consideration that in Turkana there is very little food to be acquired.

Taking the more remote districts, such as Kisii, Naudi, and Lumbwa, I should imagine they have a very good birth-rate, fairly consistently, and the Kavirondo particularly is more prone to run to a doctor for medicine, etc., than other tribes are.

Chairman: Would you say that the position was that on both sides of the optimum you got a tendency to depress the population?

Mr. Imbert: Yos, and therefore the optimum donsity is most friendly to a high rate of increaso.2

The Land Commission came to the following general conclusion:

All the evidence before us points to a high rate of increase among the native population, and we cannot discern any good reason for expecting any salestening of the rate within the next two decades. It appears more likely that it will increase as a result of the improved conditions of life. It has been suggested to us that the later marriages, which may be expected to occur as a result of mission teaching, and possibly also as a concenitant of a higher standard of life, may cause decline in the rate of increase. But having regard to the fact that at present marriages commonly occur before the age of maturity is fully reached, we are not convinced that a retardartion by a year or two, which is all that can be expected, would have that result; and any decrease which there may be in the birth-vate will probably be more that counterseted by an increase in the survival-sate both among children and among mothers.³

The recent reports by the Development Committee and its Sub-Committees take it likewise for granted that the native population is increasing rapidly.

Vlows have been put before us as to the problems faced by the Colony as a result of the growth of population which has occurred and the further increases that are expected. The Committee has, therefore, had prominently in mind the issue posed by an increasing population. From the oconomic point of view the decisive factor is whether resources and man power can be combined in a sufficiently effective number to increase wealth in a more favourable ratio than population. Whether such a

¹ Kenya Land Commission, Evidence and Memoranda, vol. iii, p. 3033. But see also ibid, p. 3036: 'I think the probabilities are that the population is increasing about 1 or 1.5 per cent, or it may be a little more.' I bid., p. 3038.
² Hejori, p. 349. But see pp. 223-4 above.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 227 desirable end can be achieved depends upon the full utilization of existing physical resources and the discovery of new raw materials (i.e. through a comprehensive geological survey) together with the degree of success achieved by the gospel of all must work. A further relevant point is that in certain countries it has been proved that a rise in the standard of living has resulted in a fall in the birth rate and a more stable population.

From figures now available it appears that there are some 100,000 children in each yearly age_roupu.\(^3\) Some authorities state that the yearly population increases can be taken as two per cent, but figures obtainable from some districts suggest that this is too low for the African population of Kenya, For the purpose of this plan it has therefore been assumed to be 2\frac{3}{2}\text{ per cent, which gives the children's yearly age_roup population as approximately 160,000 in twenty years.\(^3\)

Anyone familiar with vital statistics would, of course, have dissuaded the Committee from making such a fantastic assumption for the purpose of its development plan.

VII. NON-NATIVE BIRTH AND DEATH STATISTICS.

Europeans. It is doubtful whether registration, particularly of deaths, has ever been complete, but there is no doubt that both birth and death registration have been very incomplete at least from 1929 to 1939.4 The numbers of births and deaths registered in 1929-39 suggest a mean birth-rate of 18 or 19 and a mean death-rate of 6 or 7. It is impossible to estimate the omissions in the birth records, but they probably were numerous, since the proportion of young women among the total European population is high. It is impossible also to say whether the much higher birth figures during the war came near the truth. As regards deaths it seems safe to assume that prior to 1942 not more than one-half, as a rule, were registered. Mortality of European officials has been low since 1919. The Medical Report for 1934 summarizes health conditions of the Europeans in Kenya as follows:

The figures at our disposal with regard to the European population are, as is the case of the Asian population, either too small, unreliable or incomplete to merit analysis and again one must have recourse to general impressions.

That the standard of health which prevails among Europeans in Kenya is very much higher than that which provails among either Asians or Africans, there can be

no doubt.

How the standard of health which provails might compare with the standard prevailing among a similarly constituted population living in Europe, it is impossible to say with certainty. Having regard to the fact that general sanitary amenities in Kernya are still noor, compared with those of England, and that there is constant

Report of the Development Committee (6 July 1946), vol. i, p. 11.

² See 'Report of the Education Sub-Committee', Ibid., vol. ii, p. 101: 'Taking the African population at \$\frac{1}{2}\$ millions and assuming that \$\frac{2}{2}\$ per cent of the population is to be found in any one year of the school age group, we would find that there are approximately 100,000 children available for the schools in any single year.'

³ Ibid., vol. i, p. 44. The rapid population growth was also emphasized in the 'Report of the Jaricultural and Veterinary Services Sub-Committee (see ibid., vol. ii, pp. 22-31) and in the 'Report of the Sub-Committee on Industrial Development' (see ibid., pp. 184, 192).

⁴ No data for the Colony have been published for 1925-8. The official birth- and death-rates published in Quarterly Publish of Statistical Research for British Reas Africa, vol. i, Part I, p. 85, convey a wrong picture of the changes in the birth- and death-rates because the population figures to which the numbers of births and deaths are related are incorrect; see p. 147 above.

contact with a large native African population which suffers from a wolter of communicable diseases, one would expect the general standard to be lower in Kenya than among a similarly constituted population in Europe, and both lay and nectical opinion would probably be to the effect that this is the case, but it is doubtful indeed whether many would suggest that it is much lower, while beyond doubt as healthy and well-grown children are to be seen all over the highlands of Kenya, as are to be seen anywhere in England.

Perhaps one can best and most, safely sum the situation up by saying that the general standard of European health in Kenya, though it still leaves much room for improvement is good and if more attention were to be paid to certain simple laws of hygiene and more care taken with regard to many elementary points in domestic sanitation. It could undoubtedly be made much better.¹

Table 10. Registered European Births and Deaths, Kenya, 1911-441

Year	Births	Deaths									
1911	92	42	1919	148	75	1931	361	107	1939	348	111
1912	85	45	1920	183	88	1932	323	120	1940	445	156
1913	108	53	1921	255	90	1933	315	109	1941	498	159
1914	156	62	1922	261	89	1934	302	130	1942	579	195
1915	142	82	1923	194	64	1935	331	153	1943	538	191
1916	162	57	1924	209	81	1936	295	144	1944	619	192
1917	179	90	1929	304	73	1937	313	119			
1918	140	84	1930	339	80	1938	331	122			

¹ See Medical Report 1912, p. 57; 1913, p. 124; 1914, p. 55; 1915, p. 55; 1916, p. 45; 1917, p. 55; 1918, p. 15; 1919, p. 16; 1921, p. 16; 1922, p. 16; 1922, p. 47; 1924, p. 4; 1929, p. 39; 1930, p. 1931, 1930, p. 1931, 1930, p. 49; Revistrar General's Report 1935, pp. 5-9; 1937, p. 5; 1938, pp. 24-5, 27-8; Elice Book 1938, Section 15, to 1944, Section 15.

Table 11. Deaths of European Officials, Kenya, 1910-371

- 1	Nu	mber			Nε	unber	
Year	Total	Average	Deaths	Year	Total	Average	Deaths
1910	424	365	3	1924	1.280	898	4
1911	470	388	4	1925	1,483	1,001	6
1912	567	423	4	1926	1,683	1,195	6
1913	1,088	682	7	1927	1,753	1,240	6
1914	1,217	821	3	1928	2,171	1.513	3
1915	1,031	777	3	1929	2,297	1,629	3
1916	993	820	4	1930	2,280	1,717	7
1917	968	703	3	1931	2,228	1,647	5
1918	909	691	10	1932	1,919	1,497	3
1919	1,118	663	15	1933	1,756	1,340	3
1920	1,259	746	4	1934	1,846	1.380	4
1921	1,353	1,011	4	1935	1,819	1,337	2
1922	1,337	940	5	1936	1,796	1,412	6
1923	1,190	846	4	1937	1,865	1,430	6

¹ See Medical Report 1912, p. 19; 1915, p. 26; 1918, p. 15; 1921, p. 93; 1924, p. 11; 1927, p. 27; 1939, p. 16; 1933, p. 38; 1936, p. 17; 1937, p. 18.

Asiatics. Prior to 1929 birth registration was optional, and scanty use was made of this opportunity.² In 1929 birth registration became compul-

¹ Medical Report 1934, p. 9.

² The total number of Asiatic births registered was 25 in 1912 (see ibid. 1912, p. 37). No data where the published for 1913-23. For some of the following years the Medical Reports gave data for Mombas and Nairob.

sory, and data for the Colony were published for 1932–8, but as registration was by no means strictly enforced the figures are incomplete, and it is impossible to draw any conclusions concerning the fertility of Asiatics

Table 12. Registered Asiatic Births and Deaths, Kenya, 1932-81

	Births					Deaths						
Year	Indians	Goans	Seychellois	Arabs	Others	Total	Indians	Goans	Seychellois	Arabs	Others	Total
1932	255	77	24	2	3	361	280	20	7	152	6	465
1933	291	76	26	3	17	413	394	26	11	106	5	542
1934	281	70	27	2	9	389	363	23	12	107	3	508
1935	403	81	29	-	8	521	373	25	11	98	3	510
1936	435	107	24	3	9	578	448	19	10	92	2	571
1937	450	98	37	2	13	600	468	33	10	125	2	638
1938	436	114	40	1	12	603	445	25	11	44	6	531

¹ See Registrar General's Report 1935, pp. 5-6; 1937, p. 5; 1938, pp. 24-5, 27-8; Report on Nation Affairs 1938, p. 142.

Although registration of Asiatic deaths was declared compulsory as far back as 1906 it has never been strictly enforced, and even for recent years the figures are too incomplete to permit the drawing of any conclusions concerning the mortality of Asiatics. The Medical Reports frequently suggested a high infant mortality rate among Asiatics. The report for 1934 summarizes health conditions of the Asiatics as follows:

The Asian population is widely scattered over the Colony and any figures available are in all cases either too small, or too unreliable or incomplete to justify details analysis. The majority of the Asian community are far from being well off, well housed or well acquainted even with all the more elementary laws of hygiene, and the general impression which one gathers is that the average standard of health which provals is poor.²

¹ The total number of Asiatic deaths registered was 364 in 1912 (see blid. 1912, p. 37). No data whateover seem to have been published for 1913-21. From 1922 on figures (based in part to death notifications) have been published for some towns in the Medical Reports and the Annual Colonial Reports.

² See, for example, ibid. 1925, pp. 10, 14; 1926, p. 18; 1927, p. 24.

³ Ibid. 1934, pp. 8-9.

CHAPTER IX

UGANDA

I. Census-taking

PRIOR to 1931 censuses were taken in the Uganda Protectorate without any special legal enactment. But in 1931 it was decided to place a definite Act among the Statutes, and with this end in view an Ordinance.2 similar to the Kenya Census Ordinance, 1925,3 was passed. The Statistician to the Conference of East African Governors was appointed Superintendent of the 1931 Census on 25 April 1931,4 and an Order by the Governor in Council of 13 May directed that the census be taken on 28 May.

No information is available concerning the methods and forms used in enumerating the non-native population in 1911 and 1921, but the following Notice throws some light on the procedure followed in 1931:

IT IS HERBBY NOTIFIED that it is proposed to take a consus of the entire population on the 28th May, 1931. Every non-native head of a household will be required to complete a schedule in respect of his household, including all natives resident on his premises. All such persons are earnostly requested to ensure that they obtain from the local District Commissioner or Executive Officer of the Township Authority a schedule or schedules for this purpose. All porsons are required by the Census Ordinance, 1931, to give full, complete and accurate information to the Enumerators with regard to all particulars required, but such information will be accepted in strict confidence and will be used for statistical purposes only. All persons are asked to make certain that they have been counted, and that they have been counted once only.

2. A count of the native population, except of those natives living on non-native

premises, will be undertaken by the various native authorities.

3. For some time before and after the census Administrative Officers in whose hands the census organization has been placed will be occupied with it exclusively and members of the public are notified that it will not be possible during that period to give them such careful attention as they usually have a right to expect.

4. Members of the public are invited to co-operate with the authorities in helping to make the census as complete, accurate and expeditious as possible, and all such

co-operation will be cordially welcomed.

As regards the 1911 count of natives the Letter of Transmittal accompanying the Census Returns says:

In a country like Uganda it was obviously impossible for the native census to be taken in one day, and special arrangements had to be made. During the month of

as and when may be required', reprinted in Uganda Protectorate, Ordinances, &c., 1931, pp. 3-5, and in Laws of the Uganda Protectorate (Revised Edition 1935), vol. i, pp. 216-17. ³ See pp. 96-7 above.

See Legal Notice No. 50 of 1931, Ordinances, &c., 1931, Second Part, p. 45. See Legal Notice No. 52 of 1931, ibid., p. 47.

General Notice No. 154 of 1931 (20 Apr.), Official Gazette of the Uganda Protectorate, 30 Apr. 1931, p. 121.

¹ The first census taken in 1911 was 'made up in terms of the circular despatch from the Secretary of State for the Colonies dated 17th November 1909 (Census Returns 1911, Letter of Transmittal). The 1921 census returns were 'compiled according to the instructions contained in the Secretary of State's circular despatch of the 25th May, 1920' (ibid. 1921, p. 5). The Official Gazette did not carry a single Notice concerning either census. ² No. 2 of 1931 (15 Apr.), 'An Ordinauce to make Provision for taking the Census of Uganda

March, the Saza Chiefs recorded all the natives permanently resident in their county and during a period, called the Pseud of census', any who had left or died were written off and any who had been omitted or were temporarily resident in the county during that period were added. This period of census was limited to a few days prior to the first of April (usually two or three), on which date the census was to cease. The Saza Chiefs were thereafter to submit their returns, one schedule being used for each separate race within their county.

In unadministered and partially administered districts of the Protectorato the population was estimated by the Administrative Officer.

Since in some counties the members of one race exceeded 50,000 the people returned on one schedule were very numerous. The Saza Chiefs, therefore, were not only responsible for taking the census but also, in the main, for compiling the results. The Letter of Transmittal accompanying the 1921 Census Returns does not say whether the same method was used in that year, but in 1931 the unit was much smaller.

... on the advice of the Statistician a group schedule was adopted, the principle underlying which was considered to be sufficiently simple to be followed by the Native enumerators. The family unit was too small for general adoption, and in the majority of districts in the Protectorate the group accepted was the Muluka, the smallest administrative unit. The heads of information under which the Native commeration was made were a

- (I) Tribes.
- (II) Sex and Age groups: Below 1 year; 1 to 7 years; 7 to 18 years; poll tax payers and aged.
- (III) Condition as to marriage distinguishing single and married under Native, Christian and Mohammedan law.
- (IV) Religion distinguishing Protestant, Roman Catholic, Mehammedan and Pagan.
 - (V) Occupations.
 - (VI) Infirmities.2

As regards the heads of information the main difference from the earlier counts apparently was the closer distinction of ages. The 1911 Letter of Transmittal had stated:

With regard to ages, it was found possible only to divide into four sections, viz.—
in the case of rankes, those over 18 years of age and those under that age, in the case
of females those over 15 years of age and those under that age. These ages were
adopted as marking distinct periods which would be well known to the Chiefs, as
in the case of males they are liable for Poll tax when 18 and in the case of females 15
may be considered as a marriageable age.

The Census Returns for 1911 (and 1921), therefore, distinguish only the males under and over 18 and the females under and over 18. But the Census Returns for 1931 actually distinguish also only the males under and over 18 and the females under and over 18. The attempt to obtain a more detailed classification was evidently unsuccessful.

As regards the completeness and accuracy of the native counts it is difficult to form a judgement. The 1911 Letter of Transmittal stated: 'In many of the districts the schedules do not contain a single mistake in

There were 622 gombololas in the Protectorate (see Medical Report 1939, p. 15). According to Mair, An African People in the Twentidth Century, p. 200, the muruka chiefs in Buganda Province "number perhaps twenty in each gombolola". The average number of persons entered on a soleculum may, therefore, have been about 300.
Census Returns 1931, Introductory Note.

any of the columns of information supplied. But since the Census Officer got the complete tables (schedules) from the Saza Chiefs, this remark cen only mean that in the schedules of many districts the totals tallied with the items. The 1921 Census Returns were published without any comment, but the Medical Report for 1932 relaters.

The population figures of districts appearing in the 1921 census appeared to be generally acceptable as a basis for those of subsequent years. . . .

From 1922 convents, the district population figures (and their summation, the From 1922 convents, the district population figures (and their summation) published published in the Blue Book and in this Report were obtained by the properties of control undifficial census collected by minor chiefs and passed forward tracends donor-book and saxes. Chiefs to the District Officer, who, after having collected the figures so obtained, submitted them through the usual channels. The cells of the properties of the summation of the submitted submitted them through the usual channels. The cells of the submitted submitted them through the usual channels. The whole of the submitted submitted them through the usual channels. The district submitted them through the usual channels. The district submitted them through the usual channels which have been displayed by the natives of this and surrounding territories since the Great War were borne in mind.

When the first results of the 1931 count (the total population by districts) became known they were received with considerable distrust by the Medical Department.

In many districts a considerable discrepancy was apparent between the consus population of 1931 and the estimated population appearing in the Blue Book for 1930

In some instances the increase of population over the decennium [1921-31] is so high that it can hardly be accounted for by excess of births over deaths. In Busqoe, for instance, an annual increase of population of 567- per thousand per annual recorded, and in Toro the annual incremental rate is 51-3 per thousand per annual. In other instances, the census figures for the decennium are directly opposed to general belief based upon observation and vital statistics, as in the instance of Buryoro, which has always been regarded as a district with a decreasing population. The census shows that the population of Buryoro has increased from 95,673 in 1921 to 114,220 in 1931, an annual rate of increases of 14-8 per thousand.

But the fact that the results of the 1931 count agreed neither with the preceding annual "unofficial censuses collected by minor chiefs' nor with the figures obtained by adding to the 1921 returns the excess of registered births over registered deaths in the intercensal period nor with 'general belief based upon observation and vital statistics' is no proof whatsoever that the 1931 returns were inaccurate. Furthermore there is no evidence that the Statistician, who was the Superintendent, considered the count particularly inaccurate, and it cortainly is most regrettable that no report of his has been published. As late as 1932 he wrote: 'A full report on this Census is in preparation and will be published by the Uganda Government.' But the Introductory Note to the Census Tables, 'Published by Command of His Excellency The Governo' in 1933, said:

After examination of Mr. Walter's covering report with the figures submitted, it was realised that while the principal totals in the tables relating to natives were in the main reasonable, there still existed so many inaccuracies and inconsistencies in the details as to render it impracticable to base any scientific analysis on the figures.

Medical Report 1932, p. 29.
 Ibid. 1931, p. 16.
 Report on the Statistical Department of the Conference of East African Governors 1931, p. 5.

The amount of explanatory matter necessary in view of these discrepancies would have made it a very longthy document and the expense of its publication, especially in view of the fact that it could not by the nature of the data reviewed be conclusive, was not held to be justifiable. In consequence, the more detailed enumeration returns have been omitted from this publication.

This argument is by no means convincing. The Census Returns (Tables) cover 108 folio pages, and I am not aware of any other census publication where paper has been wasted in such a futile manner. In the tables showing the natives (not residing on non-native premises) by tribe and sex (p. 57), by tribe, sex, and conjugal condition (pp. 64-5), and by tribe, sex, and religion (nn. 72-3) there appear among the tribes indigenous to Uganda, the Angola, the Batusi, the Sudan, and the Uganda Natives (not stated), and among the tribes not indigenous to Uganda the Embu, the Kakamega, and the Nyasaland, but in each column there is a bar (-). Other tribes-the Comorian, Masai, Muro, and Somali-are represented by one person each. A table covering not less than 30 pages (pp. 79-108) shows for each county the males and females under and over 18 by tribes. But this table, as it stands, is useless since it gives no totals for the Protectorate. In order to find the total number of males and females under and over 18 the reader must add the totals for the 133 counties spread over 30 pages, i.e. add 532 figures, and if he wanted to know the number of males and females under and over 18 for each tribe he would have to add 6,440 figures. If, however, he refrains from making these colossal additions he will find the tables showing the population by tribes and conjugal condition useless, because the fact that, say, among the 126,388 female Bairu 61,229 were not married does not mean anything if one does not know how many of the female Bairu were adults.2 If the age data had been given in the same manner as the data on conjugal condition, i.e. (1) for each county, and (2) for each tribe, they would have covered 4 instead of 30 pages and they would have been more useful.3 But the waste of paper is more appalling still in the 56 pages of tables dealing with the 17,267 non-natives. These non-natives are subdivided into 2,001 Europeans, 13,026 Indians, 1,124 Goans, 515 Arabs, and 601 unclassified non-natives (mainly children). Every single detail is given for each group. Thus eight tables covering 81 pages show nothing else but the numbers of unclassified non-natives by Districts, age groups, and sex; by years of age, conjugal condition, and sex; by (33) occupations, nature of employment, and sex: by (33) occupations, age groups, and sex; 4 by country of birth, nationality, and sex; by years of residence, age groups, and sex; by Districts, relation to head of family, and sex; finally the unclassified non-native children by

¹ Table 6 below shows these totals.

² The omission of totals is the more incomprehensible as the Introductory Note emphasizes that the totals were in the main reasonable and the details innounrate and inconsistent.

³ The best solution, of course, would have been not to give any soparate table at all for ages but to distinguish non-adults and adults in the tables referring to conjugal condition.

⁴ Two whole pages are dovoted to the classification of 601 unclassified non-natives by occupation although 523 had no occupation.

One whole page is devoted to this classification of the unclassified non-natives by years of residence although for 480 of them the years of residence were 'not stated'.

years of age, nature of their education, and sex.¹ To quote only one other example: the returns concerning the 115 female Arabs are shown in 59 columns with 2,250 entries of which 1,779 are bars (—) and only 471 figures (of which a great many are repetitions). It is no exaggeration to say that without any appreciable loss the tabular matter concerning natives could have been reduced by one-half, and that concerning non-natives by three-quarters, and that the expenditure thus saved would have covered several times the cost of publishing a 'very lengthy' explanatory report. The reader then would have been in a position to judge whether the devastating criticism in the Introductory Note was justified or not.

The Government had stated that while the principal totals in the tables relating to natives were in the main reasonable, there existed so many inacouracies and inconsistencies in the details as to render it impracticable to base any scientific analysis on the figures. But the Modical Department which in 1933 had distrusted the accuracy of the count when it knew only the principal totals, changed its opinion when in 1933 it got the chance of examining the details.

No detailed census figures for 1931 were available during 1932, but a companion of the gross 1931 figures with corresponding figures for 1921 gave rise to grave doubts at to the accuracy of one or the other. For example, the population of two districts to which no abnormal immigration had been noted, had increased during the decennium at a rate of over 50 per 1,000 per annum, which, in the absence of mass immigration, of necessity implied a birth rate of over 70 per 1,000 per annum. There were so many anomalies of this nature that it was provisionally decided not to use the census figures as a basis for the calculation of the rates for 1932, but to revert to the old method previously adopted in inter-consus years. . . .

In May, 1933, when this Report was in proparation, the detailed figures of the 1931 census were received. It was then too late to include in the Report the results of comparison of these figures with the 1921 census, or indeed to make any but a most cursory investigation of the two. A few facts were noted, however, which suggested that some at least of the apparent anomalies would disappear on further investigation. A comparison of the gross census figures for 1921 and 1931 of the native population of the Mengo District of the Buganda Province indicated that during the deconnium the population had increased at the rate of 7.2 per thousand per annum whereas the number of recorded births and deaths for the three years 1930, 1931 and 1932 indicated that the population of this district was decreasing at the rate of 5.4 per thousand per annum. When, however, from the detailed census returns, consideration was given to the indigenous natives only of the Mengo District, i.e., the Baganda, the census figures for 1921-1931 showed that these people had actually decreased in the district at the rate of 7.4 per thousand per annum over the decennium. The increase in the gross population during this period was due to immigration of natives non-indigenous to the district.2 A further study of the returns of the non-indigenous population of the district in 1931 revealed the fact that 80 per cent, of them were males and the implication of this is that the majority of them were a floating population not settled in the district, and outside its tribal

³ I do not understand how the Medical Department came to this conclusion. The number of Baganda in Mengo District increased between 1921 and 1931 from 284,829 to 207,682, and the number of non-Baganda from 47,102 to 56,190 (see Gensus Returns 1921), p. 14,7931, pp. 1,70-80).

¹ The unclassified non-natives (like the other four groups) are classified furthermore in five summary tables covering 10 pages by Districts and sex; by years of age and hirthplace; by Provinces, (39) occupations, and sex; by religion and sex.

erganisation. It is, therefore, clear that what appeared to be an inexplicable anemaly between birth and death returns and census figures when gross figures enly were considered disappeared when detailed figures were considered.1 It remains to be seen if all the apparent anemalies can be similarly explained.2

This single observation helped to restore confidence in the figures previded by the 1931 census, and it was decided to use them as the basic figures for the calculation of birth and death rates 3

One year later, the Medical Department stated:

There is no doubt that the census figures can be criticised on several points, mostly ef a miner nature, but there remains the fact that the yearly rate of increase of the pepulation since the census appears reasonable and accords well with forecasts based on the composition of the population as determined by the census 4

II. TOTAL POPULATION

1. Native Population

1878-1944. Stanley, in 1878, estimated the population of 'Uganda proper' at 750,000 (excluding islands of the Victoria Nyanza).5 Apparently in 1879 the Rev. C. T. Wilson, the first missionary in the country, estimated the population of Uganda proper (including the islands), 'after very careful calculations', at 5,000,000.0 The doctor and anthropologist Felkin, in 1886, endorsed Wilson's estimate, but the Rev. R. P. Ashe, in 1889, considered it far too high: 'I very much question . . . if the whole population of Buganda proper amounts to as much as one million of souls.'8 Captain Lugard (1893) apparently accepted Wilson's estimate of 5,000,000 for 1878, but thought that the population was less than 2,500,000 in 1893.9 Some months earlier, however, Sir Gerald Portal, 10 in a report to the Earl of Rosebery dated 24 May 1893, expressed the opinion that the population was only 400,000 or 500,000.11 He corrected and amplified his

1 However, the detailed figures themselves inspire little confidence; see footnote 1 to p. 254 below. ² The anomalics in the returns from the Busoga and Toro Districts mentioned above seem to

defy any explanation; see pp. 321-2 below. Medical Report 1932, pp. 29-30.

4 Ibid. 1933, p. 23; see also Colonial Reports, Uganda 1933, p. 8.

See Stanley, Through the Dark Continent, vol. i, p. 401. He estimated the total population of the 'empire of Uganda' at 2,775,000, and added: 'But it is to be understood that it is only a rough estimate, made by a traveller who has had to compile his figures by merely taking into consideration the number of the army assembled at Nakaranga, and enumerating districts and villages along the line of his travels.'

See Wilson and Felkin, Uganda and the Egyptian Soudan, vol. i, p. 150. The Intelligence Division of the War Office said that 'this must be an over-statement as he only estimates the males at 1,400,000' (Handbook of British East Africa, 1893, p. 53). It was no doubt an overstatement, but not because Wilson estimated the males at only 1,400,000. His starting-point was the total population of 5,000,000, and he arrived at the figure of 1,400,000 males because he thought that the females were so much more numerous; see p. 253 below.

See Felkin, 'Notes on the Waganda Tribe', p. 700.

 Ashe, Two Kings of Uganda, p. 296.
 See Lugard, The Rise of our East African Empire, vol. i, pp. 426, 432-3; see also footnote 1 to p. 433: "The "Times" correspondent, 6th July 1893, says that four-fifths of Uganda is now uninhabited and the population vastly over-estimated.'

Sir Gerald Portal, Consul-General at Zanzibar, was dispatched in Dec. 1892 to Uganda as Special Commissioner. On 1 Apr. 1893 he assumed on behalf of the British Government the obligations and responsibilities of the British East Africa Company in Buganda.

11 Reports relating to Uganda by Sir Gerald Portal, p. 12.

statements regarding the population in a book published in 1894 (after his death).

As to the total population of Uganda proper it is difficult to arrive at any very accurate conclusion, though it may safely be said that it has been vastly overstated by several enthusiastic writers and speakers during the last few years. . . . In 1875 the population was estimated by Mr. Stanley as under one million; in 1879 an English missionary put it at five millions; more recently I am informed that one of the authorities of the British East Africa Companyl announced that the country contained three millions of inhabitants, while a member of the Church Missionary Seciety2 has been heard to state that in Uganda are nearly a million Protestants out of a total population of a million and a half. On the other hand, another officer of the East Africa Company, of local experience,3 held the opinion that there were not more than 250,000 people in the whole country. A careful, but at present incomplete, calculation of the number of inhabitants, taking village by village, and province by province, has been carried on during the last few years by some of the French missionaries in Uganda, and these gentlemen told me that their labours had now progressed far enough to enable them to predict that they would find the total population to amount to about 450,000, but certainly to fall short of half a million. We may, therefore, in default of more accurate statistics, take 450,000 as the figure, which gives us an average of about thirty per square mile.4

Sir Harry Johnston,⁵ in 1901, estimated the population of Buganda at 1,000,000.⁶

1878	1879	188	1886		89	1893	
750,000	5,000,00	0 5,000,	,000 <1,000,000		<1,000,000 1		
1	393	1893	1	1893	190	1	

1893	1893	1893	1901
250,000	<2,500,000	450,000	1,000,000

These various estimates of the population of Buganda are most bewildering, but it must be realized that they do not all refer to the same area. Thus Stanley, in estimating the population (including the Sesse islands) at about 770,000, reckoned with an area of 30,000 square miles, "while Portal accepted the estimate of 450,000 for an area which he put at 15,000 or 16,000 square miles." As regards Williams's low estimate of 250,000, he may have counted with only 10,000 or with 12,202 square miles, the area given by Lugard* with whom he collaborated so closely. The differences in the average density per square mile, between these three estimates, therefore, are not very great. Johnston's figure of 1,000,000, on the other

- Portal refers here probably to Lugard.
 Portal refers here possibly to Rescoe.
- This was Captain Williams; see Reports relating to Uganda, p. 12.
 Portal, British Mission to Uganda, pp. 187–8.
- Sir Harry Johnston was sent out by the British Government at the end of 1899 as Special Commissioner to reorganize the administration.
 - Administration. O reorganize the administration.
 ** See Report by His Majesty's Special Commissioner on the Protectorate of Uganda 1991, p. 15.
 ** See Stanley, vol. i, pp. 400-1.
- ⁸ See Portal, p. 179. But see also Macdonald, p. 171: 'The best authorities gave the total population of Uganda at this time at about 400,000, which, for an area of 10,000 square miles, would give an average of 40 per mile.'

See Lugard, vol. ii, p. 556.

hand, may have referred to an area of 19,600 square miles, since this is the area shown in the 1902 Statistical Tables for the Colonies (where the native population, it is true, is given as only 667,872). I shall discuss the actual changes in population in Section VII of this chapter, but may say here that I do not think that the population of Uganda proper at any time can have exceeded, sav. 1.500,000.

Uganda proper was proclaimed a British Protectorate on 19 June 1894. In 1895 Unyoro was conquered, and 'in 1896 the Protectorate was extended to most of the other regions which are now included within the present "Uganda"'.1 As regards Unyoro, Stanley put its population at 500,000,2 while others estimated it at 2,500,000.3 For the Protectorate as constituted in 1896 there are, of course, no earlier population estimates. Stanley, in 1875, put the population of the 'empire of Uganda' at 2,000,000,4 and in 1878 at 2,775,000,5 but this empire was much smaller than the future Protectorate. 6 Lugard said that Ankoli had about the same population as Uganda proper, and thus apparently assumed that Uganda proper, Unyoro, and Ankoli, taken together, had a population of at least 6,000,000, but these three districts comprised an area much smaller even than the 'empire of Uganda'.

The first official estimate of the extended Protectorate seems to have been made in 1900. In a report dated 27 April, Sir Harry Johnston wrote to the Marquess of Salisbury:

I estimate the total population of the countries included within the limits of the Uganda Protectorate . . . to be under 4,000,000.7

If a census were taken of the Protectorate at the present day, it would probably be found that half of its population was concentrated in the Kingdom of Uganda

Colonial Reports, Uganda 1938, p. 4. See also Chronological Table of the Laws of the Uganda Protectorate, p. vii: '... Unyoro and the part of the British sphere of influence lying to the wost of Uganda and Unyoro was placed within the limits of the Uganda Protectorate on 30th June 1896. which Protectorate was at the same time declared to include also Usoga, and the other territories to the East under the administration of His Maiestv's Commissioner and Consul-General for the Protectorate.'

 See Stanley, vol. i, p. 401.
 Handbook of British East Africa, 1893, p. 73, says that 'the population [of Unyoro] was estimated by Wilson, in 1879, at 24 millions', and Lugard, vol. i. p. 432, says that Felkin 'gives 24 millions for Unyoro, p. 79 (Proc. Royal Society, Edin., vol. xiii), but I found such a statement neither in the book of Wilson and Felkin nor in Felkin's articles in the Proceedings of the Royal Society, Edinburgh, vol. xiii, Lugard himself apparently accopted the estimate of 2,500,000 and said: 'Un voro is probably more populous than Uganda.

4 See his letters to the Daily Telegraph and the New York Herald, Stanley, vol. i, p. 210. Uganda proper (from Ripon Falls to Katonga River) 750,000; Uddu 100,000; Bwera 80,000; Koki 70,000: Usoga 500,000: Ukedi 150,000: Unyoro 500,000: Usagara or Ankori 200,000:

Karagwé 150,000; Usui 80,000; Uzongara, including Ihangiro and Bumbireh 200,000; Sessé Island 20,000; Uyuma 15,000; All other Islands 10,000.

6 Stanley says: "This number [2,775,000] gives about thirty-eight persons to the square mile throughout the empire of Uganda. This would imply an area of 73,000 square miles, while the Protectorate as constituted in 1896 was about twice as large. Johnston, The Uganda Protectorate, vol. i, p. v, stated that the territories which were comprised within the limits of the Uganda Protectorate during the time of his administration had an area of some 150,000 squaro miles. Lugard. The Story of the Uganda Protectorate, pp. 54-5, said: "The population was estimated by Mr. Stanley at from two to two and a-half millions, including the islands of the Lake, as well as all the country that is now part of the Uganda Protectorate, with the exception of the densely populated district of Kayirondo, and the remainder of the country to the east of the Lake.'

'With the data at my disposal I calculate it at about 3,800,000.'

and the adjoining provinces or districts of Ankole, Toru, Unyoro, Busega, and Kavirondo.1

A year later Sir Harry Johnston wrote to the Marquess of Lansdowne:

In my Preliminary Report . . . I gave the approximate total of that population at under 4,000,000, a total, I believe, much below previous estimates and considered inadequate by some of our officials. I may, of course, have under estimated the native population of one province, but I over-estimated, I believe, the population of others, and I think I am fairly correct in my suggested total.3

Another official estimate put the population in 1901 at 4,500,000.3 On 1 April 1902 the Eastern Province with perhaps 1,000,000 inhabitants4 was transferred to the British East Africa Protectorate, and the estimate of 4,500,000 was correspondingly reduced. In the Colonial Office List the native population was given for each of the years 1903-6 as 3,500,000.5 But this estimate was considered rather too low by the Administration of the Protectorate.

The population of the Protectorate has been estimated at between three and four millions,6 but taking into consideration the density of the population in parts of the unadministered portions of the Protectorate, notably in the interior ranges of Mount Elgon, it is possible that this estimate has been put too low.7

The Statistical Abstract for the British Empire, which for 1904 had put the population at 3,532,000,8 thereupon raised its estimate for 1905 to 4.000.000.9 But the Administration was still not satisfied.

The estimated population of the Protectorato is about four millions, but this is probably too low.10

Finally the Colonial Office List also accepted the view that the native population of the Protectorate exceeded 3,500,000 and reported for 1907, 1908, and 1909 that the natives numbered 3,500,000 in the 'administered portion'.11

However, just as in Kenya, the 1911 count yielded a much lower total than had been expected, namely 2,840,469 natives (including 378,000 in

Preliminary Report by Her Majesty's Special Commissioner on the Protectorate of Uganda, p. 5.

See also Precis of Information concerning the Uganda Protectorate, Sept. 1902, p. 4.

² Report by His Majesty's Special Commissioner on the Protectorate of Ugunda, p. 15. See Statistical Abstract for the British Empire 1890 to 1904, p. 1; 1891 to 1905, p. 1; 1892 to 1906, p. 1; 1893 to 1907, p. 1; 1894 to 1908, p. 1; 1895 to 1909, p. 1.

4 See p. 144 above.

See Colonial Office List 1905, p. 372; 1906, p. 364; 1907, p. 370; 1908, p. 384.

Sec also Statistical Tables, British Colonies 1903, p. 830: From information received in September, 1905, the population was stated to be between three and four millions at the and of 1904

Olonial Reports, Uganda 1904-5, p. 22.

See Statistical Abstract 1890 to 1904, p. 1.

* Ibid. 1891 to 1905, p. 1.

¹⁶ Colonial Reports, Uganda 1905-6, p. 22.

¹¹ See Colonial Office List 1909, p. 383; 1910, p. 396; 1911, p. 378. Statistical Tables, British Colonies 1906, p. 360, gave the coloured population during the year ended 31 Mar. 1906 as 2,665,740 exclusive of the 'population (estimated to number 1,250,000 persons) of an unadministered Tract in Nile Province and neighbourhood of Lake Rudolf'. Statistical Abstract for the British Empire 1892 to 1906, p. 1, gave the total population for 1906 as 2,540,405 'excluding the population of unexplored districts numbering about 12 million persons'. But Colonial Reports, Uganda 1907-8, p. 30, gave somewhat less-3,520,000, including 400,000 in Unadministered Districts.

unadministered Districts).1 For 1913-44 the native population has been estimated as follows:2

Dute	Natives	Date	Natives	Date	Natives
31 Mar. 1913	2,889,561	31 Dec. 1923	3,119,645	31 Dec. 1934	3,623,591
31 Mar. 1914	2,904,454	31 Dec. 1924	3,136,769	31 Dec. 1935	3,644,245
31 Mar. 1915	2,923,031	31 Dec. 1925	3,137,602	31 Dec. 1936	3,668,793
31 Mar. 1916	2,883,382	31 Dec. 1926	3,123,581	31 Dec. 1937	3,692,127
31 Mar. 1917	2,950,504	31 Dec. 1927	3,135,985	31 Dec. 1938	3,725,798
31 Mar. 1918	3,357,080	31 Dec. 1928	3,241,543	31 Dec. 1939	3,769,758
31 Mar. 1919	3,313,908	31 Dec. 1929	3,396,323	31 Dec. 1940	3,809,178
31 Mar. 1920	3,057,075	31 Dec. 1930	3,497,650	31 Dec. 1941	3,844,981
Apr. 1921	3,064,735	28 May 1931	3,536,267	31 Dec. 1942	3,868,714
31 Dec. 1921	3,059,583	31 Dec. 1932	3,568,886	31 Dec. 1943	3,901,440
31 Dec. 1922	3,125,522	31 Dec. 1933	3,604,135	31 Dec. 1944	3,926,528

The annual estimates between the counts of 1911 and 1921 show some quite erratic variations. They indicate an aggregate increase of 110,000 in the period 1911-17, a jump of over 400,000 in the year ending 31 March 1918, and a drop of 300,000 in the two following years. There is no reason to assume that the population increased in 1917-18,3 and while it declined somewhat in 1918-20, owing to the influenza epidemic and a severe famine, it certainly cannot have dropped by as much as 300,000. But the aggregate change for the intercensal period 1911-21-an increase of 224,266 or 7.9 per cent.-does not seem unreasonable, though it was probably smaller.

See p. 295 below.

Between 1920 and 1927 the estimates varied very little. But from 1927 to 1930 they increased by 11.5 per cent., and this rise in three years cannot be accepted as genuine. The 1931 return was higher still, and it exceeded the 1921 figure by 471,532 or 15.4 per cent. Moreover, the area of the Protectorate had been reduced (in 1926) by the transfer of the Rudolf Province from Uganda to Kenya. The population of this Province, it is true, was very small according to the Kenya statistics.4 But it figured in the 1921 Census Returns of Uganda with 150,000 native inhabitants, and if the Rudolf Province is excluded from the 1921 totals it appears that the increase of the native population from 1921 to 1931 was not less than 621,532 or 21.3 per cent. Such an increase could be accepted as genuine only if there had been an enormous immigration. That there

See Colonial Office List 1914, p. 397, 1915, p. 401, 1916, p. 405, 1917, p. 406, 1918, p. 407, 1922, p. 431; Colonial Reports, Uganda 1917-18, p. 7, 1918-19, p. 4, 1919-20, p. 4, 1921, p. 5, to 1927, p. 5; Uganda Protectorate, Blue Book 1928, p. 85, 1929, p. 91, 1930, p. 103, 1932, p. 109, 1933, p. 119, 1934, p. 127, 1935, p. 130, 1936, p. 123, 1937, p. 124, 1938, p. 122, 1939, p. 16, 1940, p. 16, 1941, p. 14, to 1944, p. 14; Census Returns 1931, p. 1. 4 See p. 146 above.

See Census Returns 1911, p. 3. It should be noted that all 'estimates', made prior to the 1911 count, for the unadministered and most of the administered areas had been wild guesses. The population of the (administered) Busoga District, for example, had been put for 1904 at 100,000 males and 200,000 females, for 1905 at 150,000 males and 200,000 females, for 1910 at 95,000 males and 196,000 females, while the count of 1911 showed 102,106 males and 141,297 females. The figures for Buganda, on the other hand, were apparently based on some kind of counts. (According to Roscoe such counts had been made in Buganda in pre-European days for tax purposes; see The Baganda, pp. 244-6; Twenty-Five Years in East Africa, p. 94; 'Uganda and some of its Problems', pp. 221-2.)

was some immigration is beyond doubt. But this influx cannot account for more than a very small proportion of the apparent increase of 621,532. It would seem, therefore, that either the 1921 returns were far too low or the 1931 returns far too high.

The population figures published since the 1931 count indicate a much slower growth than those of the late 1920s, the total increase for 1931—14 being 390,961 or 11-3 per cent. But this change in the apparent increase was due exclusively to a change in method. While prior to 1931 the estimates 'were obtained by a kind of annual unofficial census collected by minor chiefs', and, imperfect as they were, tried to take account both of the actual natural increase and the excess of immigration the figures for 1932-44 were arrived at by simply adding the excess of registered births over registered deaths since 31 December 1931 to the total of the 1931 count. Thus the population for 31 December 1932 was computed as follows:

	Population	Registe	Registered			
	1931 count	Births 1932	1)caths 1932	Population 31 Dec. 1932		
Vanamaia District	3,470,689 . 65,578	98,484	65,865	3,503,308 65,578		
Total	. 3,536,267	98,484	65,865	3,568,886		

No birth or death figures have ever been submitted from the Karamoja District.

No account has been taken of births and deaths from the census date to the end of 1931, and no account whatsoever of immigration and emigration. It was assumed moreover that birth and death registration was fairly complete. The estimates since 1931, therefore, are more uncertain still than those of the 1920s. The Medical Department, it seems, did not realize that they became more uncertain every year.

The accuracy of the figures is questionable, but the margin of error has been more or less constant since the 1931 Census. 3

Migration. How much the population estimates suffered from the neglect of migrations it is impossible to say, but there is no doubt that in

See pp. 241-2 below.

² The excess of registered births over registered deaths in 1931 was 25,798.

Medical Report 1944, p. 7. How majoratin the figures actually are may be inferred from a comparison of the data concerning the total population (including non-natives) given for 1943 in the Bite Book and in the Report on Livestock Production (p. 1).

			Blue Book	Rep. on L. Pr.
Buganda Province			929,797	1,172,600
Rastern Province			1,306,093	1,510,100
Western Province			1,694,834	1,645,700
Total			3,930,724	4,328,400

It should be noted that the Veterinary Officer in his comprehensive report gives many details, otherwise not available, concerning the population of smaller administrative units.

the last decade migrants were numerous. These movements apparently started in the early 1920s. The 'Committee of Enquiry into the Labour Situation in the Uganda Protectorate' reported in 1938:

The abolition of the kazanev labour lavy in Buganda at the end of 1921 (and elsewhere 12 months later), resulted in a shortage of labour for public works; and, primarily with a view to the recruitment of labourers for Government purposes, a Labour Commissioner was appointed in 1922. Mon looking for work, from outlistricts and from Belgian territory, were beginning to make their way towards Buganda, and the new Government labour organization did much to familiarize them with the main routes and to stimulate the flow. . . .

In the ton years (1923-31) following the inception of a labour organization greatchanges had come over labour conditions in Uganda. Head-portenge had been largely replaced by motor transport using an ever-expanding road system. Voluntary immigration, for the most part to Buganda and often to work for Baganda farmers, had become a part of the economic life of large numbers of the inhabitants of Belgian Ruanda and the Tanganyika Territory, and to a loss extent of the West Nile District. §

The important part which those immigrants played in the economic life of Uganda was also emphasized in the Medical Report for 1927:

When one speaks of labour in Uganda, one means unskilled labour and this is broadly divided into Government Labour, Private Labour and Casual Labour. Practically all the labour employed is immigrant, and is for the most part of recent arrival. The great majority come from the South West, our own districts of Ankole and Ruanda supplying a very small porcentage of the total, which is mainly made up of inatives from the maudated territories of Ruanda, Urundi and Belgian Congo.

Figures about the numbers of immigrant labourers at that time are scanty.

It was estimated that in 1928 a total of 57,646 men entered the Western Province and Masaka for the purpose of finding work, of whom 35,000 were said to have emanated from Belgian territory.... The estimate of the numbers of men coming from Ruanda-Urundi yearly was placed at approximately 46,000 in 1928.

The numbers of immigrants were evidently smaller from 1929 onwards. The Administration at first thought that the reduction would be only temporary. The Colonial Report for 1931 said:

For many years there has been a constant stream of native labour from Belgian Ruanda into Uganda.⁶ Of late the stream has slackened, but there appears to be a

See also Medical Report 1925, p. 71: 'It does not appear to be generally appreciated that the Baganda are unlikely to devote themselves to unablided abour if they can find better occupation. It is recognised that it most countries unskilled labour is the least sought-after occupation and the veryone strives for other and better employment. Here under the compulsory labour arrangements (Kasanvut, unskilled labour had a bad name and came to be looked upon a degrading and to-day only the poorest will adopt labour as an occupation. Moreover it is not fully understood that in no circumstances are the local inhabitants likely to voluntoer as unskilled labourers at the wages that used to be paid to the pressed man.

² Report of the Committee, p. 9.
³ Medical Report 1927, p. 67.

⁴ Report on an Investigation into Conditions affecting Unskilled Labour (1937), p. 32. The number of Congo labourers arriving in 1928 via West Nile District is given ibid., p. 28, as 2,623.

⁵ Temporary migration of habourers from Ruanda to Uganda had apparently been customary when Ruanda was part of German Bast Africa (see Rupport priseating par lea Gouvernment being au Conseil de la Société des Nations au sujet de l'Administration du Ruanda-Urundi pundant Urunde 1933, p. 123), According to the reports by the Bejain Government temporary migration from Ruanda to Tanganyika and Uganda was large in 1925, less in 1926, and still less in 1927, but, owing to famines, extraordinarily large in 1928 and 1929. The Administration estimated the number of emigrant habourers in 1929 at about 60,000 Ranyaruanda and about 5,000 Barundi. But when the food situation in Ranada improved in the latter part of 1929 very many returned,

greater tendency now for these immigrants to settle permanently in the country with their families. Labourers from the West Nile spread all over the Protectorate. and it may be possible that a similar immigration from the Congo to the West Nile and so over the Protectorate is occurring and being followed by permanent settlement.1

It seems, however, that immigration for some years more remained small. For 1935 the Colonial Report repeated still what it had said for the preceding four years:

Up to 1923, the local labour supply was generally sufficient, and no foreign labour was required. . . . From 1923 to 1927, a shortage of labour was experienced and a considerable amount of labour was admitted, mainly from Belgian Ruanda.

But the Report for 1936 said:

Numbers of Banyaruanda and Barundi enter each year seeking work. The figure for this year is 87,553, and in addition about 19,110 labourers of other tribes came from Tanganyika.3

The Reports for 1937 and 1938 contained similar statements.

1937. 97,692 labourors came from Ruanda-Urundi to find work, and about 14,000 from Tanganyika.4

1938. 90,000 labourers came from Ruanda-Urundi to find work, and about 11,000 from Tanganyika 5

The figures for labourers coming in 1936 and 1937 from Tanganyika are higher than those given in other reports, but the Uganda migration statistics are confusing also in other respects. The Second Report of the Labour Advisory Committee contains the following table (p. 243).6

and emigration in 1930 was small. See ibid, 1925, p. 85; 1926, p. 86; 1927, p. 64; 1928, pp. 10, 63; 1929, pp. 74-6; 1939, p. 91. The 1921 report complained about the flight of shopherds who drove the eattle entrusted to them from Ruanda to Uganda and settled there with their ill-gotten property (see ibid, 1921, p. 9). Colonial Reports, Uganda 1931, p. 9.

Ibid. 1935, p. 22. See also ibid. 1931, p. 24; 1932, p. 23; 1933, p. 25; 1934, p. 24.

³ Ibid. 1936, p. 22. 4 Ibid. 1937, p. 26.

5 Ibid. 1938, p. 23. The Belgian Administration estimated the numbers of labourers from Ruanda-Urundi, temporarily present in Tanganyika and Uganda on 31 Dec. of the years 1930-8, as follows:

	_								-
	1930	1931	1932	1933	1934	1935	1936	1937	1938
Ruands . Urundi .		4,170 2,699	2,030 10,836	6,834 14,042		26,476 12,811	20,949 29,391	28,722 20,535	28,724 27,700
Total .	7,215	6,869	12,866	20.876	16,788	39,287	50,340	49,257	56,430

(See Rapport 1931, p. 98; 1932, p. 96; 1933, p. 124; 1934, p. 113; 1935, p. 120; 1936, p. 119; 1937, p. 125; 1938, p. 134.)

These figures cover only temporary migrants. The report for 1933 said (p. 124) that there were in Uganda about 9,000 natives from the territories of Gabiro and Kibungu who had left Ruanda

The report for 1934 said (p. 113) that the figures for natives temporarily absent at the end of the year had become more complete in the course of time and that this explained in part the increase in the Ruanda figures between 1932 and 1934. It should be realized, moreover, that the figures relating to 31 Dec. indicate merely net emigration on a given date. The total number of natives who had migrated in the course of 1930 from Ruanda to Uganda was estimated at 30,000 (see ibid., p. 22). Sometimes the figures may also have been particularly low or particularly high on 31 Dec. The natives from Urundi temporarily present in Uganda numbered 12,811 on 31 Dec. 1935, about 20,500 in August 1936, 29,391 on 31 Dec. 1936, about 43,500 in August 1937, and

20,535 on 31 Dec. 1937 (see ibid. 1937, p. 124; see also ibid. 1936, pp. 20, 119).

several years ago and were not expected to return. See also ibid, 1934, p. 113.

Report, p. 12.

Arrivals in and Departures from Uganda of Immigrant Labourers (Banyaruanda) from the Belgian Mandated Territories by the two Main Routes

	1934	1935	1936	1937	1938	1939	1940	1941	1942	[Jan June)
To Uganda: Kakitumba Bridge—(Ruanda-Urundi- Uganda) Kyaka Ferry—(Tanganyika-Uganda).	4,381	No returns available 3,545 4,698	available	7,683	60,464	13,331	71,682	65,194 8,206	42,113 26,707	12,066
Total Recorded Arrivals	4,381	3,545	4,698	7,683	71,464	24,819	75,024	73,400	68,820	22,782
From Uganda: Kakitumba Bridge Kyaka Ferry	12,962	No returns available 12,962 17,767 45,163	available 45,163 82,841	82,841	47,776 60,000	32,912 64,057	20,708	52,388 48,382	42,910 50,057	11,168
Total Recorded Departures .	12,962	17,767	45,163	82,841	107,776	96,969	50,505	100,770	92,967	23,240

This table calls for some comments:

(I) The title is misleading. The table does not comprise only labourers from the Belgian Mandated Territories, but also natives from Tanganyika.

Natives of the Tanganyika Territory entering and leaving Uganda by the Kyaka Ferry numbered— $\,$

The Sleeping Sickness Regulations which are imposed upon persons coming into, but not upon those departing from, Uganda, by this route, lead many to seek other ways of entering the country. It is probable that some Tanganyika natives make the Kakitumba Bridge their point of entry. The Kyaka Ferry is far more popular for the homeward iourney.\(^1\)

(2) For 1934-7 the 'Total Recorded Arrivals' are not comparable with the 'Total Recorded Departures' because the former exclude the Banyaranda while the latter include numerous Banyaruanda.

It is estimated that not less than 100,000 Banyaruanda enter Uganda in the course of each year, ² and that the following numbers left Uganda during the years 1936 and 1937—

								1936	1937
Via Mbarara	(which	inclu	des m	ost of	f those	e pass	ìng		
out via the	Kakitı	mba	Bridg	e) and	l Kab	alo		61,500	28,812
Via Kvaka F				٠.				26,053	68,878
	,								
TOTAL.								87,553	97,6903

In 1934 and 1935 the numbers of Tanganyika Natives entering Uganda by the Kyaka Ferry were 4,381 and 3,545 respectively and those leaving Uganda 7,185 and 7,284. The numbers of Banyaruanda leaving by the Kyaka Ferry were 5,777 and 9,483 respectively.

For 1936 and 1937 the entries in the above table should read:

					1936	1937
To Uganda: Kakitumba Bridge . Kyaka Ferry	-	:	:	:	87,553 4,698	97,692 7,683
Total Recorded Arriv	als				92,251	105,375
From Uganda: Kakitumba Bridge . Kyaka Ferry			:	:	61,500 45,163	28,812 82,841
Total Recorded De	part	nres			106,663	111,653

Report of Committee of Enquiry 1938, pp. 31-2. See also Inspectorate of Labour Report 1940, p. 1; 1941, p. 3.

Report of Committee of Enquiry 1938, p. 31.
 See Report on an Investigation into Conditions affecting Unskilled Labour, p. 33.

^{*}See also Report of Committee of Baquiry 1983, p. 17: In 1937, 90,000 Enayyuunda (the term in normally inclusive of natives of Urusdi) passed into Ugunda by way of the Kalkitumia bridge and it is estimated that 10,000 at a minimum enter by other routes. 'See furthermore bilds, p. 44? The bridge over the Kalkitumia River near Mersman Hill is the point of entry of perhaps 90% of the Baryarumada irunigarants. 'See finally Inopertonts of Labour Report 1935, p. 4: 'It may be said that englishing up to 10,000.00 Baryarumada minima to Ugunda condrive you know the execution of the passed that the said that englishing up to 10,000.00 Baryarumada minima to Ugunda condrive you know the said that englishing up to 10,000.00 Baryarumada minima to Ugunda condrive and the said that englishing up to 10,000.00 Baryarumada minima to Ugunda condrive and the said that englishing the Committee of Uniquently, altoy are forbidden to enter by way of that territory owing to Skeeping Scherman Regulations and so most of them ences the Kagers by the Kalkitumba territory.

(3) The table covers only the people coming from or returning to Ruanda-Urundi and Tanganvika by the two main routes. But these were not the only immigrant labourers.

Two areas supply the bulk of the unskilled labour-the West Nile District with adjacent regions of the Congo Belge and the Sudan, and the Belgian Mandated Territory of Ruanda-Urundi. Subsidiary sources of supply are the Samia county of the Budama District, the Ankole and Bugishu Districts, the Kavirondo Districts of Konya, and parts of the Tanganvika Territory.1

During the five years 1933-1937, 58,750 labourers left the West Nile District for work elsewhere in Uganda, while 43,389 returned. The composition of this labour was--

		Leavis	ig Returning
From West Nile District .		. 33,27	2 32,109
From Congo Belge and Sudan		. 25,47	
Total		. 58,75	

In 1937, some 14,300 men in all passed out of the West Nile District for work elsewhere in the Protectorate. Of these, about 6,500 were natives of the District; while approximately 5.500 were natives of Congo Belge and 2.300 of the Sudan.

Kenya natives come into Uganda for the most part during the cotton-ginning season and obtain employment in the Eastern Province. The number employed outside Busoga, Budama and Bugwere is nogligible—under 1,000. All are either Jaluo or Bantu Kavirondo living along the Uganda-Kenya border. The total number working in ginneries, saw-mills and plantations at the height of the cotton season would not be more than between 2,000 and 2,500 mon.4

In order to obtain the total number of immigrant labourers who arrived in 1937 it is necessary therefore to add to the 105,375 recorded arrivals shown in the above table about 10,000 Banyaruanda who did not come via Kakitumba Bridge, 7,800 labourers coming from the Belgian Congo and Sudan through the West Nile District, and several thousand coming from Kenva. The total arrivals, therefore, may have been 125,000 or 130,000.5

Only a small minority of the immigrant labourers arriving within a given year settled in Uganda, but in the course of time the number may not have been unimportant.6 The 1938 Committee of Enquiry reported:

The following figures supplied by the Provincial Commissioner, Buganda, as the

Report of Committee of Enquiry 1938, p. 16.

² Ibid., p. 32. In 1933, 15,200 labourers left the West Nile District 'of whom only 1,200 were said to emanate from the Congo' (or the Sudan); see Report on Unskilled Labour, p. 28.

Report of Committee of Enquiry 1938, p. 16.

4 Ibid., pp. 17-18. There were, on the other hand, Uganda natives working in Kenya; see ibid., p. 17: 'The average numbers absent from the [Bugishu] district for work elsewhere in Uganda at any time in 1937 amounted to 3,350, while a further average of 3,250 men was in employment in Kenya during the same period.' This estimate is, of course, very uncertain. See Orde Browne, Labour Conditions in East

Africa (1946), p. 89: '. . . accurate figures are quite unprocurable, since, although the Uganda Government collects statistics at the main points of entry, these do not cover the undoubtedly large numbers who utilize the numerous hidden crossings of the boundary in order to avoid

official supervision in the form of customs etc.'

⁶ See in this connexion Medical Report 1942, p. 7: "The number of immigrants in the country must be steadily rising for annually large numbers of people from Ruanda Urundi, Tanganyika, the Belgian Congo and the Sudan enter in search of work and not a few of these settle permanently in the country."

result of an enumoration in the first half of 1937, throw some light upon the extent to which settlement is a potent factor in the situation in that province—

Countrie	ts q	f origin		Intending to return; casual and contract	Working on estates for two years or more	Settled in homesteads	Total
UGANDA: Eastern Province				1,781	1.828	6,110	9,719
Northern Province		- 1		7,198	5,281	5,518	17,9972
Western Province				11,256	2,662	5,491	19,4093
Отнек Вагизи Тег	RRE	ORIES:					
Tanganyika				12,188	1,247	1,917	15,352
Kenya .				427	344	778	1,549
Belgian Territori	ŒS			1		1	
Ruanda-Urundi				34,798	3,922	7,649	46,369
Congo Belge				1,209	653	501	2,363
Unclassified		٠.		894	278	140	1,312
Total .				69,751	16,215	28,104	114,070

¹ 50% Bagishu. ² 50% Banyoro. ³ 60% Banyankole.

It should be added that a number of the immigrants shown as coming from the Northern Province are in fact Congo Belge natives who, having come into Uganda by way of the West Nile District, have been classified as of Uganda origin.¹

The bulk of the labourers coming from the Belgian Congo and Sudan are not included in this table as they are working outside Buganda. The Committee's Report after having shown migration between the West Nile District and the rest of Uganda in 1933-7 says:

From these figures it would scorn that practically all the 15,000 odd from this quarter who have romained 'down country' during these five years are natives from outside Uganda. Many of them are to be found settled on the big sugar estates and on plantations in Buganda where they form the nucleus of a permanent labour force.

. . . somo Congo Belge natives are making thoir homes on the tea estates in Toro. In Ankole there is a considerable settlement of Banyaruanda near the Mwirusandu tin mine, where most of them find employment.²

With regard to the Banyaruanda the Committee states:

For the most part these Banyaruanda do not remain in the country for more than as months after which they return home with their carnings, and it is improbable that more than 60,000 are actually at work in Uguada at any one time. The main periods of immigration are from November to January and again from June to August.³

It has been estimated that about 5% of the natives of Ruanda-Urundi entering Uganda fail to return to their home districts.⁴

Report, pp. 30-1.
 Ibid., p. 32.
 Ibid., p. 17.
 Ibid., p. 31. This is probably an under-estimate, since many fail to return because they die

my for. This is protounly at uniner-sensinae, since many and to return recurse they one within a short time stee their servinal in Uganda. The Report on an Insettingtion into Conditions affecting Outsilited Lebour (1837) sisted (p. 34): 'Many Banyacunda are now settled in Buganda, and it is understood that a considerable number have brought their families with them, intending not to return to their own country.' See also in this connection Record of discussion with the representatives of three large below-employing concerns at a meeting of the Labour Advisory representatives of three large below-employing concerns at a meeting of the Labour Advisory

The following table shows for 1938-45 the numbers of non-Uganda labourers travelling via Kakitumba Bridge, Kyaka Ferry, and West Nile District.¹

Route	Main country of origin	1938	1939	1940	1941	1942	1943	1944	1945
			ABR	WALS					
Kakitumba Br. Kyaka Ferry West Nile Distr.	Ruanda-Urundi Tanganyika Congo, Sudan	60,404 11,052	13,331 11,488 ¹ 5,046	71,682 3,342 5,517	65,194 8,206 3,143	42,113 26,707 ² 3,440	38,572 21,008	18,456 23,581 2,342	41,509 59,632 3,548
	Total		29,865	80,541	76,543	72,260		44,379	104,680
			DEPA	RYUBES					
Kakitumba Br.	Ruanda-Urundi	47,776	82,912	20,708	52,388	42,910	22,451	13,272	17,365
Kyaka Ferry	Tanganyika Ruanda-Urundi	22,865	24,499	29,797	48,382	50,057	32,003	28,446	30,414
West Nile Distr.	Congo, Sudan		5,150	4,170	3,299	2,266		1,745	2,405
	Total .		109 119	54.675	104.069	95.283		43.403	50.184

¹ '11,488 laboures entered by the Kynka Kerry, that is from Buckoba in the Tanganylia Territory to Massia. In Buganda erross the Kagara freer practically it is easne number as hast year. Those are morely of Tanganylia domicile but some are from Belgian Territory' (Inspections of Labour Report 1939, p. 8).

² '. '. Immigrants from Reanda-Urmuff ... comprise 6% of the total of 26,707 (ibbl. 1942, p. 8).

The 1938 Committee of Enquiry had assumed that immigration of

Banyaruanda would continue on a large scale.

beset their path.

There seems little reason in present conditions to visualize any appreciable diminution of the flow from this source. The congession of population in Ruanda-Urundi is such² that, even if a considerable expansion in the production of native-grown crops were to take place in that territory, substantial numbers of the male population are likely to continue to be dominated by an urge to go out to look for work. Although common development in neighbouring territories are attracting numbers of Banyaruanda, it seems clear that Uganda has its own appoal, and that they will continue to come here unless configured with far greater obstacles than at present

But far greater obstacles soon beset their path. The monthly migration of Banyaruanda via Kakitumba Bridge in 1938–45 was as follows:

Committee on the 9th June, 1943' (Third Report of the Labour Advisory Committee, Supervision of Labour and other matters relating to Conditions of Employment in Uganda, pp. 17-18):

'Mr. Vedd [representing Lugazi Sugar estates] . . . doubted whether the Banyamanda would ever settle nermanently.

'They come here for their taxes and they always want to return to their homes. Banyaruanda

generally have no wish to settle here. The West Nile people sometimes do.

"Mr. Temple Perkins [Labour Commissioner] stated that according to his figures there were about 15,000 Banyaruanda settled in Buganda which rather contradicted the statement that they preferred to return to their homes."

See Inspectionate of Labour Report 1933, Appendix, Tables II-IV, 1940, pp. 4-6; 1941, pp. 3-7, 1942, pp. 3-7, 1942, pp. 3-10; 1945, pp. 9-10. I am not giving figures for labources coming from Kenya, because I found data only for 1939; Mention is necessary also of some 1,400 Kavirondo and Jahno who enter the Eastern Province from Kenya (Inspectorate of Labour Report 1939, p. 4).

⁸ Rannfa-Urunil has an area of only 21,000 square miles and a population estimated for S1 Dec. 1939 at 35,00,000; see Statistical Fear-Robot of the Leapuse of Nations 1952/45, p. 14. Sca also Rapport par le Gouvernement belge 1926, p. 85; 1927, pp. 62-4; 1928, p. 62; 1929, p. 74; Orde Browne, Lebour Conditions in Rast Africa (1946), p. 13.

⁴ See Inspectorate of Labour Report 1939, Appendix, Table Π; 1941, p. 3; Labour Department Report 1944, p. 9; 1945, p. 9. Some figures arouse suspicion; the numbers of arrivals and of departures are the same for June and Jun, 1941.

	Arrivals										
Month	1938	1939	1940	1941	1942	1943	1944	1945			
Jan.	5,603	3,202	701	10,332	7,014	2,031	296	2,245			
Feb.	6.816	1.989	1,747	6,411	5,445	1,831	50	2,318			
Mar.	7.484	2,328	2,351	3,487	6.652	3.214		3,389			
Apr.	4.952	1,068	4,351	4,595	4,720	1.818		4,282			
May	4.287	808	3,083	4,721	2.816	1.824	10	3,868			
June	4.644	638	1,650	3,913	2.056	1.798	167	3,642			
July	4,176	587	3,270	3,870	1.382	2,343	1.499	3.056			
Aug.	3,460	345	8,093	3,912	1.984	3.121	3,329	4,520			
Sept.	3,206	182	10.001	4,559	2,338	4.003	4,395	3,870			
Oct.	3,598	60	8,289	4,659	2,289	5.052	3,807	3,921			
Nov.	6.891	225	11,896	5,179	2,316	5,314	2,688	3.272			
Doc.	5,347	1,899	16,650	9,555	3,101	6,673	2,305	3,126			

	Departures										
Month	1938	1939	1940	1941	1942	1943	1944	1945			
Jan.	2.222	1,942	984	1,478	2,134	2,716	1,325	1,185			
Feb.	2.042	2,698	1,176	1,967	2,272	1,535	1,013	912			
Mar.	4.140	3,980	2,376	5,376	1,913	1,858	1,601	1,432			
Apr.	3,640	3,920	1,506	4,703	4,929	1,931	872	1,628			
May	4,958	3,542	1,321	5,516	4,899	1,524	886	1,713			
June	6.614	3,885	2,093	7,527	4,485	1,604	979	2,184			
July	7,738	3,634	2,501	7,576	4,914	3,466	1,218	1,522			
Aug.	5,821	3,317	2,378	7,527	4,237	2,272	1,055	1,451			
Sept.	3,683	2,287	1,705	3,697	3,779	1,984	1.420	1,310			
Oct.	2,984	1,606	1,931	3,175	3,767	1,532	1,101	1,614			
Nov.	2,080	1,008	1,488	2,026	3,081	1.635	1,031	1.039			
Dec.	1,854	1,093	1,249	1,820	2,500	1,394	771	1,375			

It appears that the number of arrivals became small early in 1939 and that there was hardly any immigration at all during the summer of that year. The Labour Inspectorate Report gave the following explanation:

... there was ... a check in the inflow of Banyarunada and Barumi labour. Industrial and agricultural expansion in their own country, offering prospects of better wages nearer home, is tending to absorb the Banyarunada, and Congoless generally, in indigenous enterprises, especially mining; moreover more ner new kept buy growing food crops as a security against famine. There was also, for some time, apprehension that any foreign African who entered a Protectorate of Great Britain at war would be conscripted. I

Immigration of Banyaruanda rose again in 1940, was particularly large in the winter of 1940-1, but was considerably smaller from August to December 1941 than in the same months of 1940. It was smaller still in 1942 and 1943 and stopped altogether in January 1944. This stoppage

¹ Report 1939, p. 1.

² It may be, however, that a particularly large proportion of labourers was excluded from the statistics. See 'Report of the Sul-Committee Appointed by the Labour Advisory Committee on 21st December, 1942', Second Report of the Labour Advisory Committee, p. 38:

The District Commissioner, Ankole, told the Committee that last year 42,000 Banyaruanda entered Uganda at Kakitumba and 43,000 returned.

ntered Ugands at Kakitumbs and 43,000 returned.

"This, he said, was the first time for many years that the outgoing figure had exceeded the

was due mainly to the food shortage in Uganda¹ which made it the more necessary to check immigration as food shortage prevailed also in Ruanda-Urundi. Governor Dundas told the Legislative Council on 15 December 1043.

Five days later the Chief Secretary said:

Your Excellency has authorised me to state that in view of the critical situation you have been compelled, as a temporary measure, to suspend immigration of Banyaruanda labour and its dependents over our South-Western frontier and have warned the authorities in the Belgian Congo and Tanganyika Territory that restrictions to this end will be immosed as from the 1st January next.³

The Labour Department reported:

The closing of the border was quickly reflected in the state of the labour market and very soon representations were received from the larger employing concerns, particularly the sugar companies, on the difficulty in maintaining output. In March therefore, when the internal food situation in Ugands had ensed, it was decided to re-open the border, it being thought that, as the rains had fallen in Ruanda-Urundi, that the position there, which led to women and children immigrating into Uganda, was no longer acute. This proved however not to be the case, as the famine had been more severe than was appreciated, with the consequence that the Belgian Authorities could not see their way to allow able-bodied men to emigrate in search of work until the food position was restored in their county and the future safe-guarded against a recurrence of famine conditions. It was not until towards the end of August that the flow of labour into Uganda became more or less normal though even so a large number of 'families' were observed to be accompanying the workers.

Immigration via Kyaka Ferry fluctuated also enormously in the first years of the war. The quarterly migrations in 1938–45 were as follows:

				Arrive	ıls			
Quarter	1938	1939	1940	1941	1942	1943	1944	1945
First Second Third Fourth	2,455 2,567 3,230 2,800	3,462 5,938 1,284 804	856 988 861 637	592 865 950 5,799	10,529 6,356 3,296 6,526	4,857 5,059 6,078 5,014	4,147 6,914 7,309 5,211	11,764 17,696 11,430 18,742

incoming one. He also said that he thought about 20,000 a year passed through Kigezi, but that it was only a rough estimate. Some passed the border near Kisoro and some at Butala.'

Actually the outgoing figure had exceeded very much the incoming one in 1939.

See Labour Department Report 1944, p. 2.

Legislative Council, 23rd Session, 1st and 2nd Meetings, pp. 4-5.

3 Ibid., p. 26.

4 Labour Department Report 1944, pp. 3-4. Actually labour immigration in the second half of 1944 appears small if compared with 1936-8.

⁶ See Inspectorate of Labour Report 1939, Appendix, Table II; 1941, p. 3; 1942, p. 3; Labour Denartment Report 1944, p. 9; 1945, p. 9.

				Depart	ures			
Quarter	1938	1939	1940	1941	1942	1943	1944	1945
First Second Third Fourth	14,590 13,012 20,602 11,330	10,412 22,387 23,861 7,397	6,730 7,932 11,579 3,556	6,396 14,768 18,863 8,355	4,498 11,957 20,603 12,999	5,655 6,417 11,391 8,540	5,961 6,516 8,682 7,287	5,264 7,665 10,219 7,266

The Labour Advisory Committee made the following comments:

For a period of rather more than two years from 1939 to 1941 there was a ban on the passage over the Kyaka Eerry of natives of Belgian territories and the western parts of Tanganyika. Some of these may have entered by the Kakitumba Bridge but numbers are believed to have used unauthorized crossings of the Kagern River. The ban was resied in the latter part of 1941.

It will be noticed that from the 4th quarter of 1941 and for 1942 a considerable increase is observable entering Uganda. This was caused by the raising of the ban, imposed to prevent the spread of Rhodesian Sleeping Sickness across the Kyaka Forry, on immigration from Ruanda-Urundi by this route.²

In 1945 immigration via Kyaka Ferry was apparently much larger than ever before.

As from Ruanda-Urundi immigration from the Belgian Congo and the Sudan was considerably reduced in 1939. The Commissioner of the Western Province reported:

The flow of labour from Belgian Ruanda ceased on the outbreak of war, probably as the result of fears, rumours and painful recollections of the last war; but before the end of the year had apparently resumed its normal volume.

2. Non-Native Population

The number of Europeans ascertained at the census of 1911 was 640.4 It seems to have exceeded 1,000 in 1914, but declined considerably during its war. At the censuses of 1921 and 1931 it amounted to 1,269 and 2,001 respectively. For recent years somewhat higher figures have been reported, 5 but the European inhabitants constituted all the time less than 1 per 1,000 of the total population.

Second Report, p. 12.
Second Report, p. 12.

Report of the Provincial Commissioners, Eastern and Western Provinces, on Native Administration 1939, p. 19.

⁴ According to Statistical Tables, British Colonies (1901, p. 755; 1902, p. 839; 1903, p. 830; 1904, p. 431; 1906, p. 360; 1907, p. 366; 1908, p. 375; 1909, p. 382), the number of Europeans was 244 'in the Year 1902', and 253, 254, 384, 397, 445, 507, and 560 respectively 'during the Year ended 31st March', 1903 to 1900, and 1908 to 1910.

Not much importance should be attributed to the fluctuations in the official estimates for 1922-8. Colonial Reports (1932, p. 9; 1935, p. 9; 1934, p. 9; 1935, p. 8; 1936, p. 7; 1937, p. 7; 1937, p. 7; 1938, p. 7) mut the number of Europeans on 31 Dec. 1928-8 at 1,108, 1936, 1,1095, 1934, 2,000, 2,100, and 2,111 respectively. While the Blue Books indicate a heavy drop from May 1931 to the end of 1932 and a increase in 1938. Ne Colonial Reports show a small decrease to the cent of 1932 and a large decrease in 1933. The large increases shown in the Blue Books for 1936 and 1938 do not appear in the Colonial Reports.

The Report on Post War Development of Medical Services (1944), after having given the 1021 cosmus figures, states (n, 6): 'As present Ugundo has a very much large European popularion mades up of British Military personnel, Italian Prisoners of War, Interness of various nationalizaman Polish rediges.' Governor Dundan, on 9 Den 1952, and in the Legislative Council: 'Ditring the last quarter of the year redugs has been accorded to Polish citizen, predominantly women and children, who, by the misfortner of var, have been driven into exit and destitution. We Asiatics have been always more numerous in Uganda than Europeans. There were 2,216 in the Protectorate at the 1911 census, ¹ 5,604 at the 1921 census, and 15,266 at the 1931 census. For 31 December 1938 the number has been given as 19,141² and for 31 December 1944 as 27,573.

TABLE 1. N	Ion-Native	Population.	Π aanda	7977-441
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Date	Euro- peans	Asiatics	Total	Date	Euro- peans	Asiatics	Total
2 Apr. 1911	640	2,216	2,856	31 Dec. 1928	1,978	11,846	13,824
31 Mar. 1913	823	3,110	3,933	31 Dec. 1929	1,995	12,539	14,534
31 Mar. 1914	1,017	3,651	4,668	31 Dec. 1930	1,973	14,002	15,975
31 Mar. 1915	903	3,560	4,463	28 May 1931	2,001	15,266	17,267
31 Mar. 1916	963	3,455	4,418	31 Dec. 1932	1,811	14,061	15,872
31 Mar. 1917	809	3,548	4,357	31 Dec. 1933	. 1,854	14,204	16,058
31 Mar. 1918	570	3,467	4,037	31 Dec. 1934	1,959	15,086	17,045
31 Mar. 1919	847	3,516	4,363	31 Dec. 1935	1,994	14,860	16,854
31 Mar. 1920	948	4,528	5,476	31 Dec. 1936	2,099	15,803	17,902
Apr. 1921	1,269	5,604	6,873	31 Dec. 1937	2,111	17,256	19,367
31 Dec. 1921	1,280	5,464	6,744	31 Dec. 1938	2,282	19,141	21,423
31 Dec. 1922	1,261	5,529	6,790	31 Dec. 1939	2,206	18,725	20,931
31 Dec. 1923	1,289	6,521	7,810	31 Doc. 1940	2,118	18,409	20,527
31 Dec. 1924	1,451	7,229	8,680	31 Dec. 1941	2,186	18,381	20,567
31 Dec. 1925	1,703	9,176	10,879	31 Dec. 1942	2,647	26,972	29,619
31 Dec. 1926	1,752	11,613	13,365	31 Dec. 1943	2,747	26,537	29,284
31 Dec. 1927	1,867	11,502	13,369	31 Dec. 1944	2,553	27,573	30,126

See Consus Esturus 1911, p. 3, 1921, p. 7, 1931, p. 1; Colonial Office List 1914, p. 397, 1915, p. 401, 1916, p. 405, 1917, p. 408, 1918, p. 407; Colonial Reports, Uganda 1917–18, p. 6, 1918–19, p. 4, 1918–29, p. 4, 1924, p. 6, 1918–19, p. 5; Uganda Protectorate, Elize Bool 1925, p. 85, 1929, p. 91, 1939, p. 103, 1932, p. 109, 1933, p. 119, 1934, p. 127, 1935, p. 130, 1936, p. 133, 1937, p. 124, 1938, p. 122, 1939, p. 10, 494, p. 16, 1941, p. 14 to 1944, p. 14, 1941, p.

The number of non-natives has been all the time less than 1 per cent. of the total population.

have undertaken to receive 7,000 of these unfortunates' (22nd Session, 1st and 2nd Meetings, p. 6).
Further details are given in Medical Report 1942, pp. 1-2; 1943, p. 2; 1944, p. 3:

1942. We have had to accommodate in the Protectorate several thousand Italian prisoners of war, something over a thousand Italian interness from Ethiopia and other internees from the Middle Bast, and so far five thousand Other internees from the Middle Bast, and so far five thousand Polish refusees.

'The greater number of these people [Poles] are women and children, the men accompanying them are largely of advanced age or physically unfit.'

1943. The number of internees and refugees accommodated in the Protectorate has been increased by new arrivals until in December, 1943, there was a total of 1,407 internees and 5,773 refugees.

by new arrivals until in December, 1943, there was a total of 1,407 internees and 5,773 refugees.'

1944. 'The refugee population increased to 6,114 with additions and transfers from neighbouring territories. The refugees, principally Polish women and children, are accommodated at Koja in

Buganda and Nyabeya in Bunyoro. Their numbers were 2,674 and 3,540 respectively at each place. "Interness, or whom the bulk is Italian, are similarly accommodated in earnys at Entebbo, where the total was 966, and at Bombo 114. There are some women and children in the latter camp. A few interness were repartiated during the course of the year."

It should be noted that, according to the Blue Books, the figures for 1941-4 in Table 1 exclude 'Refugees, Internees and Prisoners of War'.

According to Handbook of British Hast Africa 1893, p. 53, there were at that time 200 coast Arabs in Uganda proper. Colonial Office List put the number of Assistics in the whole Protectorate for 1903-5 at 500, for 1906-9 at 3,000, and for 1909 and 1910 at 3,007 (see List 1904, p. 364; 1905, p. 372; 1906, p. 364; 1907, p. 370; 1908, p. 384; 1909, p. 383; 1910, p. 396; 1911, p. 377).

² The estimates in the Colonial Reports for 31 Dec. 1932-8 (14,302, 14,204, 14,086, 14,806, 16,000, 18,800, 17,236) differ again in part very much from those in the Blue Books. The figures in the Colonial Reports inspire little confidence. It is most unlikely that the number of Asiatics should have increased in 1937 from 15,000 to 18,800 and should have decreased in 1938 to 17,256.

3. Population Density

The area of Uganda is now usually given as 93,981 square miles including 13,860 square miles of water. But in 1931 it was assumed to be 94,204 square miles including 13,616 square miles of (open) water, and, as the district boundaries have been changed since, I am using here the 1931 figures.

Table 2. Population Density, Uganda, 1931

Districts	Land and swamp sq. m.	Open water sq. m.	Natives	Non- natives	Total	Popula- tion per sq. m.
Mengo	5,781	3,595	356,781	5,885	362,666	62.7
Entebbe	1,980	466	185,219	1,292	186,511	94.2
Vinsalta	4,173	3,998	175,404	1,002	176,406	42.3
Mubende	5,447	191	155,342	515	155,857	28-6
Buganda Province Total.	17,381	8,250	872,746	8,694	881,440	50-7
Busoga	3,771	3,165	378,394	2.768	381,162	101-1
Budama	1,004	11	147,917	543	148,460	147-9
Bugishu	1,641	-	178,037	218	178,255	108-6
Bugwere	1,208		175,517	1,277	176,794	146-4
Teso	3,884	168	270,211	1,220	271,431	69-9
Lango	5,096	383	216,627	727	217,354	42.7
Karamoja	10,755	-	65,578	12	65,590	6-1
Eastern Province Total .	27,359	3,727	1,432,281	6,765	1,439,046	52-6
Toro	5,200	237	193,714	310	194,024	37.3
Ankole	6,215	148	279,354	446	279,800	45.0
Kigezi	1,974	71	226,080	134	226,214	114-6
Western Province Total.	13,389	456	699,148	890	700,088	52.3
Bunyoro	4,735	986	114,220	480	114,700	24.2
Gulu	6,739	142	96,553	186	96,739	14-4
Chua	6,777		78,974	108	79,082	11.7
West Nile	4,208	55	242,345	144	242,489	57-6
Northorn Province Total	22,459	1,183	532,092	918	533,010	23.7
Total	80,588	13,616	3,536,267	17,267	3,553,534	44-1

¹ See Uganda Protectorate, Blue Book 1931, p. 103.

It appears that there were in 1931 on an average 44·1 persons to the square mile. The density varied between 6·1 in the Karamoja District and 147·9 in the Budama District. In a Dispatch of 30 September 1930 to the Secretary of State for the Colonies, the Acting Governor stated:

Uganda could support a population of ten millions instead of three and a third, and the resources of this Government would be increased accordingly.²

² Papers relating to the Health and Progress of Native Populations, p. 39. See also Uganda Protectorate, Agricultural Survey Committee, Report of the Nutrition Sub-Committee, p. 16.

¹ See, for example, Odossia Reports, Upsudo 1933, p. 3. But see also in this connexion Joint Report of Finance Committee and Development and Welfare Committee on Parl Var Development (2nd ed., 1945), p. 35: "The Upsudo Protectorate covers approximately 80,000 square miles, excluding water. Of this area some 57,000 square miles have been topographically surveyed since 1900, but no planned revision of any of this has been made."

III. COMPOSITION OF THE NATIVE POPULATION

Country of Origin. According to the 1931 count, 3,516,135 natives belonged to 'Races or Tribes Indigenous to Uganda' and only 20,132 to 'Races or Tribes not Indigenous to Uganda'. But numerous immigrants from neighbouring territories may be members of tribes which are also indigenous to Uganda.³

Sex. During the first decade of this century it was apparently believed that the females exceeded the males by one-third or one-half.⁴ The count of 1911 showed a ratio of 1912: females to 100 males. By 1921 the ratio had decreased to 116.8, and by 1931 to 108·1. There is no doubt that the proportion of females had been over-estimated in the earlier years, but it is possible that owing to immigration the excess of females decreased between 1911 and 1931. However, a comparison of the 1921 and 1931 figures for the various Provinces arouses grave doubts as to the accuracy of the returns.

In the Buganda Province the ratio of females to 100 males dropped from 108-0 to 35-6. The number of males rose by 74,000 while the number of females increased by only 24,000. In the Mengo District the number of

¹ See Census Returns 1921, p. 7.

tion:

In fact the 76,741 Banyaruanda were listed among the 'Races or Tribes Indigenous to Uganda'.
Soe Consus Returns 1931, p. 57.
Statistical 'Publes British Colonies, gave the following figures for the Districts under administra-

	 1902	1903	1905	1906	1907	1909	1910
Males .		664,854				1,110,724	

Wilson and Fclkin, in the 1880s, even stated that in Uganda proper the ratio of fomales to males was 31 to 1, and attributed this preponderance of females to (I) an excess of female over male births, (2) the killing of men in war, (3) a constant influx of women into the country as prisoners of war; see Wilson and Felkin, vol. i, pp. 150-1, Felkin, 'Notes on the Waganda Tribe', p. 744. It is possible, of course, that there was a considerable excess of females, but it certainly cannot have been as great as that. Even assuming that no Baganda women had been carried away as prisoners of war and that all Baganda warriors had been killed when Wilson and Felkin made their estimate, it is inconceivable that there should have been so few male children, slaves (who cannot become warriors), and old men as to produce a ratio of 31 females to 1 male. But Wilson says (vol. i, p. 151) that out of 1,400,000 males 'probably from 500,000 to 600,000' were soldiers (Felkin says, p. 735, 'probably about 600,000'). If this was the case the proportion of males capable of bearing arms would have been very large and the war casualties in the proceeding decade must have been very few. (Incidentally, if out of 5,000,000 natives 1,400,000 were males, the ratio of females to males would have been 24 to 1.) That many administration officers, even after the cessation of inter-tribal wars, assumed an incredibly great excess of females in parts of the Uganda Protectorate can be inferred from the fact that for various districts the number of females was returned in 1904-6 as three times as large as the number of males. (For the Nimule District, 1905, the number of females was even given as 75,000 against 20,000 males.) See Statistical Tables, Colonies 1903, p. 830; 1904, p. 451; 1905, p. 416,

² See Report of the Kampala Township Authority for 1938, p. 5. The Report adds: 'No accurate figures are available for the present population, but the average increase is about 25 per cent.'

males increased from 161,000 to 187,000 while the number of females decreased from 171,000 to 170,000. It is difficult to believe that these figures represent the true conditions.

Table 3. Native Population by Sex, Uganda, 1911-311

15	1113	19	3I ^a			193	1		
-					enous r tribes	Not inc	igenous r tribes	Tot	al
Males	Penales	Malex	Females	Mules	Females	Males	Females	Males	Females
1,113,047	1,349,422	1,313,413	1,534,322	1,686,206	1,829,929	12,904	7,228	1,699,110	1,837,157

See Census Returns 1911, p. 3; 1921, p. 7; 1931, pp. 1, 74-5.
 Excluding 378,000 persons in unadministered Districts.

In the Eastern Province, excluding Karamoja, the ratio of females to 100 males dropped from 13-7 to 109-0. The number of males rose by 170,000 and the number of females by only 115,000. As the boundaries of the Districts changed considerably between 1921 and 1931, it is not possible to go into any local details.

In the Western Province the ratio of females to 100 males declined from 123-2 to 117-5. The numbers of males and females increased by 64,000 and 61,000 respectively. The figures do not seem to call for any comment. But an examination of two of the three Districts again arouses suspicion. In the Ankole District the number of males rose only from 117,687 to 124,700, but the number of females from 133,569 to 154,654. In the Kigezi District, on the other hand, the number of males rose from 83,863 to 103,868, while the number of females declined from 122,237 to 122,184.2

Table 4. Native Population by Sex in Provinces, Uganda, 1921 and 1937¹

		Males	Venales	Males	Females	Increase	1921-31		ales to males
Province		1921	1921	1931	1931	Males	Females	1921	1931
Buganda		372,525	402,228	446,190	426,556	73,065	24,328	108-0	95-6
Eastern excl. Karamoj:	а. Г	483,613	598,224	653,903	712,800	170,290	214,576	123-7	100.0
Karamoja District	. 1			31,734	33,844	31,731	33,841		106-6
Western	. 1	257,500	317,143	321, 176	377,672	63,976	60.529	123-2	117.5
Northern	-	199,775	216,727	245,807	286,285	46,032	60,558	108-5	116.5
Total	. [1,313,413	1,534,322	1,699,110	1.837,157	385,697	302.835	116-8	108-1

See Coussa Returns 1921, pp. 13-14, 20, 27, 31; 1931, p. 1. The figures for 1921 exclude Rudolf Province transferred in 1926 to Kenya, and also the Karamoja District.

The Northern Province was the only one in which the excess of females increased. There were 108-5 females to 100 males in 1921 and 116-5 in 1931. Here the number of males increased by 46,000 and the number of

² See ibid. 1921, pp. 30-1; 1931, p. 1,

Excluding 217,000 persons in unadministered Districts.
 Excluding 217,000 persons in unadministered Districts.

¹ In the Mengo District the number of makes not belonging to the Baganda tribe increased from 25,376 to 44,396 while the number of females decreased from 21,786 to 12,218 (see Clenster Refusers 1921), t-4, 1321, pp. 799. These figures exclude for 1213 the natives living on non-native premises; if they had been included the increase for the male non-Baganda would appear losses.

females by 70,000. In the West Nile District the number of males rose from 77,960 to 107,546, and the number of females jumped from 84,839 to 134,799. Natural increase, of course, cannot have been the cause of such a change in the sex ratio, and it is most unlikely that it could have been effected by migratory movements.

Age. The counts indicate a considerable increase in the proportion of children. The percentage rose in the administered Districts from 38-0 in 1911 to 41-5 in 1921. Assuming the age distribution to have been the same in the unadministered Districts as in the administered Districts the total number of children would have increased from 1,760,000 to 1,774,000, the total number of adults would have increased from 1,760,000 to been confined to the male sex. I cannot conceive any cause which could possibly have had this effect, and do not think that the apparent increase in the proportion of children was genuine. The comparison of the proportion of children in 1921 and 1931 must be confined to males, because girls between 15 and 18 were allocated in 1931 to children while in 1931 they had been considered adult. The proportion of boys (under 18) which

Table 5. Native Population by Age and Sex, Uganda, 1911 and 1921

		Ch	ildren		
Males u	nder 18	Females	under 15	T	otal
1911	1921	1911	1921	1911	1921
459,084	585,161	477,795	595,771	936,879	1,180,932

		A	dults		
Males	over 18	Females	over 15	T	otal
1911	1921	1911	1921	1911	1921
654,963	728,252	871,627	938,551	1,526,590	1,666,803

¹ See Census Returns 1911, p. 14; 1921, p. 13. Persons in unadministered Districts (378,000 in 1911, 217,000 in 1921) are excluded.

had increased from 41-2 per cent. in 1911 to 44-6 per cent. in 1921 rose further to 47-5 per cent. in 1921. In the Western Province the percentage rose between 1921 and 1931 from 48-5 to 54-8.2 While the number of men increased here from 133,000 to 145,000, the number of boys increased from 125,000 to 176,000! It is doubtful, however, whether any conclusions at all may be drawn from the changes in the age composition ascertained at the various counts. In 1911 and 1921 the number of females under 15 exceeded the number of males under 18 by 4·1 and 1·8 per cent. respectively; in 1931 the number of females under 18 was 5·1 per cent. smaller than the number of males under 18 was 5·1 per cent.

See ibid. 1921, p. 36; 1931, p. 1.

² It rose in the Toro District from 39·3 to 51·5, in the Ankole District from 47·0 to 52·4, and in the Kigezi District from 56·8 to 60·6 (see ibid. 1921, pp. 28, 30-1; 1931, pp. 96-100).

The preponderance of males among the non-adults at the 1931 enumeration may be due to the inclination to count married women as adults even if they are under 18. Some other ratios for the Protectorate as a whole—120 women to 100 men; 146 children (under 18) to 100 women—may also seem acceptable. But there are some differences between the results for the various Provinces which are very puzzling. It is hard to believe, for example, that the number of men should be only about half as large in the Western Province as in Buganda Province if the number of boys were actually about the same in both Provinces.

Conjugal condition. Among the males over 18 years for whom the conjugal condition was ascertained in 1911, 16-5 per cent. were bachelors, 79-9 per cent. husbands, and 3-6 per cent. widowers. The corresponding percentages for 1921 were 19-7, 77-3, and 3-0 respectively. Among the females over 15 years for whom the conjugal condition was ascertained in 1911, 11-3 per cent. were spinsters, 83-7 wives, and 5-0 widows. The corresponding percentages in 1921 were 11-1, 82-8, and 6-1 respectively, it appears that for both sexes the proportion of single adults was small, and that the excess of wives over lusbands—173,000 or 37 per cent. in 1921—was large.²

Table 6. Native Population by Sex and Age in Provinces, Uganda, 1921 and 1931

	Males	1921	Fomal	es 1921	Male	1931	Femal	es 1931
Province	Under 18	Over 18	Under 15	Over 15	Under 18	Over 18	Under 18	Over 18
Buganda Eastern excl.	150,090	222,435	137,682	264,546	173,804	267,799	163,047	202,310
Karamoja	217,029	266,584	231,036	367,188	315,820	335,541	288,531	423,687
Karamoja District					17,478	14,207	17,547	16,291
Western	124,957	182,543	136,074	181,069	175,573	144,757	170,803	206,390
Northern	93,085	106,690	90,979	125,748	119,693	125,498	121,526	164,682
Total	585,161	728,252	595,771	938,551	802,368	887,802	761,454	1,073,390

¹ See Census Returns 1921, pp. 13-14, 20, 27, 31; 1931, pp. 79-108. The figures for 1921 exclude Rudolf Province transferred in 1926 to Kenya, and also the Karamoja District (31,734 makes, 33,814 femiles in 1931); the figures for 1931 exclude 11,263 antives living on non-native permisses (6,940 makes, 2,313 femules).

In 1931 the heads of information under which the enumeration of natives was made distinguished only single and married. It is impossible to tell to which group widowed persons were allocated, and as the sum of the single and married is equal to the total population, it is impossible to tell how

Not too much attention should be paid to changes between 1911 and 1921 because in 1911 the conjugal condition was not stated for 11 per cent, of the men and for 12 per cent, of the women.

^{1.} It might be suggested that many men in the Western Province were counted as boys, and this would also explain why the radio of women to 100 men was 143 in the Western Province as against 98 in Bugunda Province, and the ratio of children to 100 women 105 in the Western Province as against 128 in Bugunda Province (in spite of the apparent late of men in the Western Province). The temptation to accept this suggestion is the greater in view of the coloned increase, from 1921 to 1921, in the number of makes reported as girts is nearly at large as the number of makes counted as boys, and this fact makes it unlikely that the number of boys was grouply overestated.

Table 7. Adult Native Population by Sex and Conjugal Condition, Uganda, 1911 and 1921

		Ma	les over 18 y	ears			Fem	ales over 15	years	
Year	Single	Married	Widowed	Not stated	Total	Single	Married	Widowed	Not stated	Total
1911	96,276	467,688	21,193	19,697	654,963	86,747	640,210	38,314	106,356	871,627

See Census Returns 1911, p. 58; 1921, p. 37. Persons in unadministered Districts are excluded.

Table 8. Native Population by Sex and Conjugal Condition, Uganda, 19311

Males					Females		
Gastern Western rovince Province	Northern Province	Total	Buganda Province	Eastern Province	Western Province	Northern Province	Total
175,268 190,511 107,778 129,819	143,738	973,824	230,655	333,387 412,669	189,210	148,054 138,154	900,079
ern ince 268 778	Western Province 190,511 129,819	1	Northern Province 143,738 101,453	Northern Total 1 Province Total 1 143,738 973,824 101,453 716,346	Northern Total Province I 143,738 973,824 230,655 1 101,453 716,346 194,732	Northern Buganda Exastern Province Total Province 143,738 978,824 230,655 333,387 101,453 716,346 194,732 412,699	Northern Power Province Province Province Provinces Province Province Province 143,778 978,284 230,655 333,387 101,453 716,346 194,722 412,669 186,210

those for whom the conjugal condition was not stated were dealt with.1 Of the males over 18 years 19-3 per cent. were 'single' and 80-7 per cent. 'married'. But the proportions vary enormously for the different Provinces. The percentage of single men was 33.8 in Buganda Province, 19.2 in the Northern Province, 12-0 in the Eastern Province, and 10-3 in the Western Province. The figures for women are difficult to interpret. Of the total female population 761,454 were reported as under 18 years and 900,079 as single. Even assuming that all persons under 18 years were spinsters, the single females over 18 years would have constituted not less than 12.9 per cent. of the female population over 18.2 But it is possible that the 'single' females include the widows. The excess of wives over husbands was 218,000 or 30 per cent., i.e. proportionately very much less than in 1921. The excess was 9.8 per cent, in Buganda Province, 34-1 per cent, in the Eastern Province, 36.2 per cent, in the Northern Province, and 45.7 per cent, in the Western Province. The differences are evidently due in a high degree to differences in the frequency of polygamy. It seems. however, that, as in many other African colonies, the administration still to-day, on the whole, overestimates the prevalence of polygamy.3

The African in Uganda is polygamous, and although the Christian missions have during at least half a century made many converts to Christianity they have not had much influence in introducing monogamy except amongst a few, for many Africans who take their first wives according to Christian rites take others according to native custom or as concubines. What evidence is available goes to show that the first wife does not ruise any objections to the taking of further wives and in rurul areas fosters such takings at a dads to the importance of their husbands and themselves and gives them assistance in the cultivation of food and eash crops and in the performance of domestic duties.

Adequate information concorning conjugal condition was given in 1931 only for the 11,253 natives residing on non-native premises (see Census Returns 1931, pp. 76-7);

		Ма	les			L		Fema	les		
Single	Mar- ried	Widowed	Di- vorced	Not stated	Total	Single	Mar- ried	Widowed	Di- vorced	Not stated	Total
6,430	2,365	51	12	82	8.940	1,436	761	105	2	9	2,313

² In Buganda Province the percentage would have been 25-8.

If the 1911 returns can be trusted polygamy had by that time become quite an exception among the Baganda since there were 128,887 nutsuhas and 148,502 wives, while it was comparatively frequent among the Banyoro with 60,682 husbanda and 84,710 wives (see Census Returns 1917, p. 68).

*Report on Post Werr Development of Medical Services (19144), p. 81.

Opinions concerning the frequency of polygamy in early times vary considerably. As regards Binguida, Pelkin stated that 's large number of the poorer men are unlabe to marry' (Foxes on the Waganda Prithe, p. 7444), and Roscoe related that 'peasants found it difficult to obtain even their one wife (Foxes)-pir Tear in Bast Africa, p. 49), but Lagard and that 'even a peasant has 3 or 4 (Story of the Upsada Protectorate, p. 30). As regards Unyoro, Folkin stated that 10), p. 48), while Roscoe said that 'comparatively from men had more than one wife (Yokes', p. 104). It have, of course, not the slightest sike sub- was right and who was wrong, but I find it difficult to believe that the Baganda constantly raided Unyoro for wives, thereby obtaining a large excess of women, and that at the same time over the poorers men in Unyoro managed to have two or three. (Johnston, The Upsada Protectorate, vol. II, p. 642, says, it is true, that, apart from the risks, it was the numon of the Baganda to obtain large numbers of women by the slave trade', but I found nowhere clea any reference to a purchase of fomals slaves by the Baganda.)

"If the 1011 criteries can be twated polygamy had by that time become quick an exception among

IV. COMPOSITION OF THE NON-NATIVE POPULATION

Race. The non-native population enumerated at the censuses of 1921 and 1931 was as follows:

Year	Europeans	Goans	Indians	Arabs	Unclassified	Total
1921 1931	1,269 2,001	474 1,124	13,026	301 515	601	6,873 17,267

¹ 2,693 Mohammedans, 2,210 Hindus, 129 Sikhs, and 98 other Asiatics (excluding Goans).

The Indians constituted in 1931 three-quarters of the non-native population.

Birthplace. Of the 2,001 Europeans enumerated in 1931, only 131 were born in Uganda, 93 in the Union of South Africa, 79 in other British Dependencies in Africa, 116 lesswhere in Africa, 1,167 in British possessions in Europe, 330 elsewhere in Europe, 82 in British possessions in Asia, 12 elsewhere in Asia, 45 in British possessions in America, 26 elsewhere in America, 20 in British Oceania.

Of the 13,026 Indians 3,136 were born in Uganda, 476 in Kenya, 155 in other British Dependencies in Africa, 15 elsewhere in Africa, 9,161 in India, 6 in other British possessions in Asia, 25 elsewhere in Asia. The proportion of Indians not born in British territory is negligible.

Of the 1,124 Goans 241 were born in Uganda, 20 in other British Dependencies in East Africa, 2 in Portuguese East Africa, 48 in British Dossessions in Asia. 808 in Goa.

Table 9. European Population by Country of Birth, Uganda, 1921 and 1931

						1921		1931	
	Country	of bir	τth			Total	Males	Females	Total
Uganda .						62	68	63	131
Kenya						10	23	17	40
Mauritius .						5	8	11	19
Northern Rhoe	lesia					-	1		1
Nyasaland .						-	1		1
Sevchelles .						4	5	3	8
Southern Rhoo	lesia					_	2	3	5
Tanganyika .							3	1 1	4
Union of Sout	h Africa	ъ.			. !	53	56	37	93
Zanzibar .						_	1		1
Abyssinia .						_	1	l - l	1
Belgian Congo					.	-	2		2
Egypt						4	3	- 1	3
Madagascar .						2		3	3
Other Foreign	Posses	sions i	n Afri	ca.		42	_	2	2
Africa Total						144	174	140	314

Sec Census Returns 1921, p. 10; 1931, pp. 35-6.

² Reunion.

						1921		1931	
Co	untry	of bis	th			Total	Males	Females	Tota
England .		-				596)		
Vales .		- 1	- 1			15	683	417	1,100
Scotland .	- 1	- 1				101	083	41/	1,100
Northern Ireland	4	-) 66	J	1	
rish Free State	• .	•				00	35	26	61
Gibraltar .						5	1 4	2	6
Malta	•	•			- 1	3	1 4	2	- 0
Austria .				-		2	10	1	11
Belgium .		•		•	- 1	9	4	3	7
Czechoslovakia		•	•		- 0	_	3	1	4
Denmark .	•	•	•		- 1	1	5	4	9
Franco	•		•			94	72	15	87
Germany .					•	9	15	6	21
Greece			•		•	6	4		4
Holland .		•		•	•	48	50	34	84
		•		-		50	44	30	74
Italy		•				30	3	1	4
Lithuania .						1	3	1	*
Luxemburg .					•	1	3	1	4
Norway .						_	3	1	4
Rumania .						1	-		_
Russia						2	3	- 1	3
Spain							-	6	6
Sweden .						_	3	2	5
Switzerland .						3	4	3	7
Turkey			-			1		- 1	-
Europe Total						1,013	945	552	1,497
Ceylon					_	2	5	2	7
India						26	42	22	64
Other British De	mende	ncies	in As	ia.		21	8	3	11
Arabia							1	- 1	1
Armenia .						1		1 - 1	
China	•	•				3	5	_	
Gos	•	•	•				i	- 1	2
Iraq	•		•		•	1	î	1 1	ī
Јаран		•	•		•	1	2	=	2
Persia	•		•			1	ĩ	1 - 1	ĩ
			·-	<u> </u>	<u>.</u>				
Asia Total						36	66	28	94
Canada .						24	25	12	37
West Indies .	٠.					62	5	2	7
Other British De	pende	ncies	in An	nerica		-	-	1	1
Argentine .						1	-	1	1
Brazil						_	-	3	3
Chile						2		- 1	
Mexico						-		1 1	1
United States of	Amer	ica				24	10	8	18
Elsewhere in An	erica					_	2	i	3
America Total			·		-	57	42	29	71
Australia .			<u> </u>		÷	13	5	4	9
New Zealand			•			6	7	3	10
Other Australian	Color	nios		•		0	í	9	10
Oceania Total			·		-			7	ALL DESCRIPTION AND
Not stated .		<u>.</u>		<u> </u>	-	19	13	-	20
Grand Total		<u>.</u>		·			3	2	- 5
						1,269	1,243	758	2,001

¹ 1 Cyprus, 1 Straits Settlements,

² I Antigua, 2 Jamaica, 3 Trinidad.

Table 10. Non-European Non-Native Population by Country of Birth, Uganda, 1931¹

Country of birth	Indians	Goans	Arabs	Unclassi- fied
Uganda Kenya Tanganyika Union of South Africa Zanzibar Other British Dependencies in Africa Abyasinia Belgian Congo Talian Somaliland Madagassea	3,136 476 83 5 66 1 - 9	241 18 1 1 - 1	126 40 5 — 6 — — 1 8 3	483 35 3 — 29° 1 2
Portuguese East Africa	1	263	189	553
Aden Ceylon India Arabia Goa Persia Other Foreign Countries in Asia	9,161	2 46 808	63 10 253	1 12 6 2
Asia Total	9,192	856	326	45
America Total	_	_	_	24
Not stated	52	5	_	1
Grand Total	13,026	1,124	515	601

See Census Returns 1931, pp. 37-8.

Mauritius, 26 Seychelles.
 China, 1 Iraq, 8 Japan.

⁴ 1 Brit. West Indies, 1 Other Brit. Colonies in America.

Of the 515 Arabs 126 were born in Uganda, 51 in other British Dependencies in Africa, 12 elsewhere in Africa, 63 in Aden, 10 in India, and 253 in Arabia.

Of the total 17,267 non-natives 4,117 were born in Uganda and 13,150 outside the Protectorate. But only 133 of those born inside the Protectorate were 20 years of age or older.

Years of Residence. As in Kenya, the data concerning years of residence are not conclusive, because 23 per cent. of the non-natives did not state the period of their residence² and because the results were not shown separately for those born outside Uganda.

Nationality. Of the 2,001 Europeans 1,625 were returned as British born, 12 as 'South African Dutch', 8 as British naturalized, 92 as French, 76 as Italian, 18 as German, and 170 as of another nationality. Of the 13,026 Indians all but 27 were British born. On the other hand, only 5 of the 1,124 Goans were British born, but 304 of the foreigners were born in

Table 11. Non-Native Population by Race, Sex, and Age, and by Race, Sex, and Conjugal

Am	Euro	Europeans	Indi	Indians	Go	Goans	Ar	Arabs	Uncla	Unclassified		Total	
(Years)	Males	Females	Males	Females	Males	Females	Males	Females	Males	Vemales	Males	Females	Total
10	75	99	1,043	1,101	96	88	22	25	119	06	1,355	1,367	2,725
6-9	40	31	610	609	K	23	28	18	88	35	820	803	1,623
10-14	6	12	384	315	9	16	23	10	47	55	469	375	844
15-19	13	14	730	539	14	00	#	6	58	17	829	587	1.416
204	86	41	1,444	801	06	26	32	14	6	14	1,664	956	2,590
25-9	188	121	1,303	449	119	20	4	14	'n	91	1,666	644	2.310
30.4	189	144	1,062	257	118	31	98	60	13	4	1,418	439	1,857
35-9	182	115	749	137	117	12	46	9	10	61	1,104	272	1.876
404	171	82	455	102	8	63	46	-	4	01	765	190	951
45-9	120	47	284	51	99	01	19	-	2	01	484	103	28
20-4	76	40	156	8	50	-	24	9	-	8	277	88	361
55-9	45	21	20	8	16	1	9	-	61	ı	119	45	161
60 4	19	4	45	17	10	-	16	1	-	60	86	22	Ξ
6-29	6	*	16	ю	1	ı	02	-	-	-	53	п	4
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75-9	ı	3	1-	6)	1	ı	-	1	-	1	6	10	-
80 and over	ı	-	s	-	I	ı	o	1	l	1	11	61	=
Not stated	86	102	1612	573	24	7.	84	36	%	ı	180	7.	53
Total	1,243	758	8,517	4,509	805	319	400	115	336	262	11,304	5,963	17,267
Single	740	369	3,723	2,080	457	163	179	57	301	217	5,400	2,886	8,28
arried	485	369	4,500	2,291	333	155	213	55	37	36	5,568	2,906	8,47
Widowed	15	19	539	136	12	-	46	60	-	80	274	167	44
Divorced	-	-	9	ı	1	1	ı	1	1	-	1-	61	6
Not stated	9		9										

See Census Returns 1931, pp. 8-17.
 0-9 years 9 M., 8 F.; 10-19 years 14 M., 6 F.; 20-49 years 138 M., 43 F.
 0-9 years 1; 20-49 years 1

20-49 years 8 M., 9 F.; 50-59 years 1 M., 1 F.
 4 20-49 years.
 5 10-19 years.

Table 12. European and Indian Population by Sex, Age, and Conjugal Condition, Uganda, 1931

Simple Methods Wichound Discord Ace stades Total Simple Methods Methods Total Methods Method	Fers) 198			Ma	Males				Females	ales	
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3,723 4,500 2,50 6 49 8,517 2,080 2,201	-									Ì	
	Total	8,723	4,500	230	9	49	8,517	2,080	2,201	136	4,509°

20-49 years 2 single, 5 married, 1 not stated; 50-59 years

the British Empire. Of the 515 Arabs only 39 were British born. but 214 of the foreigners were born in the British Empire. Of the total 17,267 non-natives 15,051 were British; of the 2,216 non-British 743 were born inside and 1,473 outside the British Empire (812 in Goa, 252 in Arabia).1 Sex. The ratio of females to males has been changing as follows:2

Name Towns		European	s		Asiatics	
Year	Males	Females	Females to 100 males	Males	Females	Females to 100 males
1911 1921 1931	484 883 1,243	156 386 758	32·2 43·7 61·0	1,852 4,099 10,061	364 1,505 5,205	19·7 36·7 51·7

There were in 1931 among the non-native population only 52.8 females to 100 males. The preponderance of males existed in each race, there being 61.0 females to 100 males among the Europeans, 52.9 among the Indians, 39.6 among the Goans, and 28.8 among the Arabs.

Age. In 1931 the proportion of children (under 15) among the European population was only 11.6 per cent., the proportion of women at childbearing age (15-49) 28-6 per cent., and the proportion of old people (60 and over) only 2-1 per cent. Of the Europeans born in Uganda 91 per cent. were children, of those born outside the Protectorate only 6 per cent.

The proportion of children among the Asiatics was 30.9 per cent., the proportion of women at child-bearing age 17.7 per cent., and the proportion of old people only 1.1 per cent.

					_								-		-					
Date		-24 278		-29 ars		-34 are		-39 are		14 ars		-49 ars		-54 are		s ars	Age kn	un- oien	To	tal
1 Jan.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	₽.	M.	F.	M.	F.
1930	15	1	83	1	97	6	92	8	110	10	53	5	28	-	15	1	18	6	500	38
1031	24	ı —	106	2	103	7	100	10	113	13	58	4	22		15	1	38	7	570	44
1932	27	-	91	1	109	5	92	6	93	13	63	6	23	1	21	1	24	7	543	40
1933	12	-	86	_	100	5	82	6	91	12	65	6	25	2	0	1	27	6	497	38
1934	8	-	72	_	100	6	90	- 5	86	9	83	6	21	1	6	-	7	8	473	31
1935	14	-	53	4	104	8	98	- 5	87	4	75	9	21	2	6	-	6	0	484	41
1936	18	_	52	8	109	8	98	4	90	4	76	9	28	3	10	-	10	12	491	48
1937	12	-	61	8	90	10	107	7	87	2	82	10	24	3	11		26	15	500	55
1938	7	-	63	10	91	11	117	7	81	1	91	6	30	4	12		43	16	535	55
1939	12	-	59	4	90	15	117	5	85	3	84	4	45	6	11		62	29	565	88
1940	13	22	63	4	69	11	119	6	93	2	76	2	41	5	8		1 1	23	483	55
1941	11	2	57	2	68	9	117	9	89	2	73	2	43	5	9		3	20	470	51

Table 13. European Officials by Sex and Age, Uganda, 1930-411

Conjugal condition. Of the male Europeans over 15 years 55.2 per cent. were bachelors, 43.4 per cent. husbands, and 1.4 per cent. widowers or divorced. Of the female Europeans over 15 years 40-1 per cent. were spinsters, 56.8 per cent. wives, and 3.1 per cent. widows or divorced. The proportion of unmarried adults is very high for both sexes.

¹ See East Africa, Vital Statistics of European Officials 1930, p. 1, to 1941, p. 1.

See Census Reiurns 1931, pp. 35-8. ² See ibid. 1911, p. 3; 1921, p. 7; 1931, p. 1.

Of the male Asiatics over 15 years 28-3 per cent. were bachelors, 68-1 per cent. husbands, and 3-6 per cent. widowers or divorced. Of the female Asiatics over 15 years 3-0 per cent. were spinsters, 91-8 per cent. wives, and 5-2 per cent. widows.

The ratio of the number of wives to 100 husbands was 76 among Europeans, 51 among Indians, 47 among Goans, and 26 among Arabs.

V. NATIVE BIRTH AND DEATH REGISTRATION

Voluntary registration of native births and deaths has been provided for the whole Protectorate by the Births and Deaths Registration Ordinance of 10 August 1994. But it is doubtful whether any native has ever availed himself of this opportunity offered by the British Administration. However, as regards the kingdom of Buganda, compulsory registration had already been established by the following native law of 13 May 1904:²

- 1. This law may be called the Law for the Rogistration of Births and Deaths, 1904.
- 2. When a child is born the nearest or other rolative shall within 30 days of the birth take the name of the child to the chief to be written in the book of the people.
- When any person dies the nearest or other relative shall within three days of the death report the death to the chief to be written in the book of the people.
- 4. If any person neglects to obey this law he shall be guilty of an offence and be punishable with a fine not exceeding eight annas.

This law is in force still to-day as regards registration of deaths,³ but as far as it related to the registration of births it was repealed by the following law enacted on 24 April 1923:⁴

(Translation) Kingdom of Buganda.

A Law.

Enacted by His Highness the Kabaka of Buganda by and with the advice of the Lukiko of the Kingdom of Buganda and with the approval of His Excellency the Governor.

- 1. This law shall be called the Buganda Births Registration Law, 1923.
- Every gombolola chief shall keep a register in the form in the Schedule hereto, and shall enter therein every birth of a child born alive within his gombolola area after the commencement of this law, whereof the prescribed particulars are reported to him.
- 3. In the case of every child born alive after the commencement of this law, it shall be the duty of the parameter of the house or the house in which the child is born, or his musigire, to give the required information to his mutongole chief or his musigire within three days from the birth of the child. The mutongole chief or his musigire will then pass the information through the muluka chief or his musigire will then pass the information through the muluka chief or his musigire to the gombolac chief for entry in the register.
- 4. Any person who by the provisions of this law is bound to roport the birth of a child and fails to do so within the prescribed period, or refuses to state any of the prescribed particulars, or any person who wilfully gives any false information or

See p. 272 below.

² Reprinted in 1927 Supplement to the Laws of Uganda, p. 480.

³ The maximum fine for neglect to report a death is now Sh. 1.
⁴ See General Notice No. 282 of 1923, reprinted blid, pp. 479-80, and in Laws of the Upanda Protectorate (Revised Edition 1935), vol. vi, pp. 1484-5. The law came into force on 31 May 1923.

particulars, for the purpose of registration, shall be guilty of an offence, and shall be liable on conviction to a fine not exceeding Shs. 20 or to imprisonment not exceeding two months. In case of any subsequent offence the said penalties may be doubled.

5. Any mutangole chief or his musigire or muluta chief or his musigire who, having received the negaried information, fails to pass it on to the other above who, having received the negaried information, fails to pass it on to the other above him, within seven days of the hirth of the child, shall be guilty of an offence and shall be inable on conviction to a fine not exceeding Shs. 30 or to imprisonment not exceeding three months. In any case of any subsequent offence the said penalties may be doubled.

 The Law for the Registration of Births and Deaths, 1904, is hereby repealed so far as it relates to the registration of births.

The Birth Register contains the following headings: Number; Date of birth; Place or Village of birth; Name (if any); Sex; Clan; Mother's Name; Nationality of Mother; Date of Registration; Signature of Gombolola Chief.

The provisions for the registration of births are much more elaborate than those for the registration of deaths. The latter do not even prescribe that the name of the decessed be recorded.

As the numbers of live-births, still-births, and deaths have been submitted to the British Administration since 1910² not only from Buganda but also from Busago, Bunyoro, Ankole, and Toro it is safe to assume that some kind of compulsory registration was likewise established in these four districts before the first World War. From 1923 on Buganda reported also the number of deceased infants, ³ and in 1926 a form for recording live-births and infant deaths was introduced for the whole Protectorate (with the exception of Karamojo District). ⁴

The returns are rendered by the minor chiefs through successive higher chiefs to the officer in charge of the district.⁵

Therefore, from 1926 on, the numbers of live-births and infant deaths have been available for nearly the whole Protectorate while, for some years more, data concerning still-births and total deaths were returned only from five administrative units comprising about one-half of the population. In 1930, however, the reporting of still-births and deaths was also extended to the whole Protectorate (except Karamoja). Probably with this object in view the Native Authority Rules, 1939, Provided that 'the compulsory registration of births and deaths' was from now on to be one of the purposes regarding which 'any Chief may from time to time issue orders to be obeyed by the natives residing within the local limits of his jurisdiction'.' All vital statistics had from 1930 on to be reported on the same form by each sub-county.

See Thomas and Scott, Uganda, p. 307.
See Medical Report 1923, p. 6.

See Legal Notice No. 116 of 1930 (18 July), Ordinances 1930 and Subsidiary Legislation, Part 2, p. 129.

¹ See in this connexion Medical Report 1926, p. 14: 'In the kingdom of Buganda the registration of births by names has been made compulsory by native law.'

⁴ See ibid. 1932, p. 29. An attempt made in 1919 to extend the area of registration had failed (see libid. 1919, p. 9, 1921, p. 9; Colonial Reports, Uganda 1919-29, p. 6).
⁵ Medical Report 1926, p. 14.

See the Native Authority Ordinance of 28 June 1919 (No. 17 of 1919), reprinted in Uganda Protectorate, Ordinances, &c., 1919, pp. 29-35, and in Lause of the Uganda Protectorate in Force 1925, vol. i, pp. 583-9 (eag. 60).

A new form of return for Vital Statistics was introduced this year and distributed throughout the Protectorate with the exception of the Karamoja district. A facsimile of this return is printed at page 181 in English only, the original form being printed in English, Luganda and Kiswahili. Registers are maintained at the headquarters of each Gombolola (sub-county) chief, who number 622. Arrangements are being made for the introduction of a common form of register. The Gombolola chiefs submit their returns to a Saza (County) chief of whom there are 106, and they

District for the v Province The n	Commi whole F es. ow retu	ssioners rotector irn prov	and fo ate are ides for	ur Prov set out	incial (in Tal	Commiss ble C by which h	quart quart as not	The uncers and by boen pro- births.	orrecte y Distri vided h	d totals ets and
						ECTOR.			DUP	INAL JOATE LICATE
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Province	• • • • • •					Dis	trict .		• • • • • • •	
County						Gor	nbolola			
		FOR TE	E QUAI	RTER EN	DING		1	9(1)		
		Saza Ch	ief					bolola Chi		
		Bir	ths				1	Deaths		
		(1) Live Births		(2)	before	(3) hildren soh e they are t months old	pretue	Of women	(5) <u>All</u>	(6)
Month	Male	Female	Total	Still Births	Male	Pemale	Total	child-birth	Other Deaths	Total Deaths
1. 2. 3. Totals for Quarter										
To THE	PROVIN	OTAL CO	MMTSSI	ONER		то	тик Н	on. D.M.	s.s.	
		n						rded on		
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Notes:		m-:							M	.b. 91.4
	June 3 Saza C	0th, Sep hiefs. T	tember he Saza	30th a Chief v	nd Dee vill forv	ember 3 vard the	1st by compl	Gombolo ete return	a Chief s of all	s to the Gombo-

- returns of the whole of his district to the D.M.S.S. through the Provincial Commissioner not later than one month after the end of the quarter.
- (2) STILL BIRTHS—Abortions and miscarriages should not be included. (3) DEATHS OF CHILDREN-It is most important only to count the deaths of
- children who have not reached more than twelve months of age.

¹ See below. Medical Report 1930, pp. 15-16.

- (4) DEATHS OF WOMEN IN CHILD-RIETH—Only women who die within one month of child-birth and as a direct result of child-birth should be included.
- (5) OTHER DRATHS—This should include all adults except women included in note (4) and all children who die after they have attained the ago of 12 months.
- (6) TOTAL DEATHS-The total of (3), (4) and (5).

The Administrative Instructions published in 1940 stipulated:

46 (1) Quarterly returns of vital statistics of Africans, from all districts except Karamoja, must be rendered to the Director of Medical Services regularly and promptly within a rought of the termination of the quarter to which they apply. The importance of these returns, which must be submitted separately in respect of each Gembola, should be carefully impressed on Childs.

(2) Saza Chiefs should peruse all returns received from their Gombolola Chiefs, and query any figures which they have reason to believe are inaccurate, before sub-

mitting them, in duplicate, to the District Commissioner concerned.

District Commissioners will deal with the returns in the same way, and forward them to the Director of Medical Services through the Provincial Commissioner, retaining for reference a copy of each.\(^1\)

The position regarding registration of native births and deaths in Uganda is unique. In the first deade of this century Native Laws have made registration compulsory in Buganda and probably also in other districts. In 1930 every Chief was authorized by the Administration to issue orders concerning compulsory registration to be obeyed by the natives within his jurisdiction, and every Saza Chief has to forward quarterly returns of vital statistics to the District Commissioner. Yet, from the standpoint of the Administration, registration is nowhere compulsory.

No legislation was enacted to make registration of births and deaths compulsory, as it was considered that it would be too difficult to enforce, and reliance was placed on existing tribal organization to render registration effective.

For many years the returns of births and deaths furnished by the Native Authorities were not considered reliable.

Returns of births and deaths are rendered by certain of the Native Governments, but these are not sufficiently reliable to be used for statistical purposes.³

From 1917 on, the total figures of births and deaths in the five administrative units which supplied returns were accepted by the Administrative Officers as fairly accurace, but no reason was given for this change of opinion, and new doubts arose in 1923. Infant deaths were reported in that year for the first time from Buganda, and although the infant mortality rate was high (227 per 1,000 live-births), and although the number of births

⁴ See Medical Report 1917, p. 9, 1918, p. 9, 1919, p. 9, 1920, p. 8; Colonial Reports, Uganda 1920, p. 7.

¹ Uganda Protectorate, Administrative Instructions, p. 23.

⁹ Thomas and Scots, p. 307.
¹ Clouise Reports, Ugenda 1911-12, p. 13. See also, libid. 1912-13, p. 17; Statistical Tables, Colonial Possessions 1903, p. 375, 1909, p. 382, 1910, p. 377, 1911, p. 391, 1912, p. 383; Medical Report 125, p. 18, 1913, p. 29; Cook, Ugenda Remories, p. 244. Only Colonial Report 1907-5, p. 382, excressed a different opinion, a beat are regards 1920-36, The Native Overment of Buganda takes considerable pains to register births and deaths, and the returns that are supplied monthly by each county which are considered to be fairly reliable.

reported was higher than in any previous year, the Principal Medical Officer stated:

These returns cannot be considered reliable. I believe that both the birth rate and the infantile mortality returns are considerably understated, particularly the latter.

These returns cannot be considered reliable. I believe that both the birth rate and the infantile mortality returns are considerably understated, particularly the latter. The significance of this first return is negligible, but in the future information given should be invaluable.

In the second half of the 1920s, when the collection of vital statistics was extended over the whole Protectorate, there was a feeling of uncertainty as to the accuracy of the results obtained which, though not confined to, was particularly strong as regards the districts which had not yet reported, and the first returns furnished on the new forms introduced in 1930 were received with a good deal of scenticism.

One of the results of the introduction of the new method of recording Vital Statistics is that the rates for this year are not altogether in accordance with his brand of increase or decrease reported in previous years Many of the rates shown and the results of the results of the rates shown and the results of the results of the results of the property of the results of the property of the results of the results of the new return and that as the new methods of compilation become more familier to them, so the figures submitted will become more accurate. It is clearly recognised that the returns are not and will not be accurate for many years to come. The accuracy could be greatly improved by regular servitiny, gombolola by gombolola, of the quarterly forms in which fallacious returns are often readily noticeable, but it is beyond the expactly of this department at present to undertake this scrutiny, it is felt that by account of the contraction of the contractio

Birth and Death Rates. . . . The death rate of 13-42 recorded for Kigezi district is ineredibly low. This district is an out-lying one and its native population is still very primitive.

The West Nile district records a death rate of 10-79. The natives of this district are also very primitive and the roturn is obviously inaccurate.

Still-birth Rates. . . The rate for Buganda Province and the rates for Budama and Teso districts are extremely low and probably incorrect. In the Tore and Amkole districts in the Western Province, in which the still-birth rates in the past have always been in the region of 20%, the rates are recorded as 3-98 and 4-96 respectively. The discrepancy has been brought to light by the introduction of the new form and it remains for future investigation and reports to determine whether the old or the new rates are the more correct.

Infantile Mortality Rate.... In the Eastern Province the rate shows a drop from 253-54 to 218-55, but the rate of 85-03 recorded by the Teeo district is obviously inaccurate and the Lange and Buywere rates are open to suspicion.

The rate for the Northern Province has risen. This is due to an increase in the rate in the Gulu and West Nile districts. Previous rates recorded from the West Nile district were too low to be accurate for a primitive people.

The Medical Report for 1932 presents a mixture of confidence and distrust as regards native birth and death registration and vital statistics. It says

Medical Report 1923, p. 69.

See ibid. 1926, pp. 13-14; 1927, pp. 14, 81; 1928, p. 14; 1929, p. 11.

³ Did. 1939, pp. 18-17. One specific, though certainly not the most important, reason for the incompleteness of registration was apparently the large influx of immigrants. 'Such immigrants would escape the payment of poll tax for a short time and would escape also the registration of births and deaths occurring amongst them for a longer time, because they would not immediately come within the tribal organisation of their adopted district (bild. 1937, p. 17).

first that the rates obtained by means of the new returns supplied from 1930 on 'were liable to variation as a result of the irregularly varying population figures, but not to such an extent as to invalidate them, and they were regarded with a certain amount of complacence as giving valuable indications of the trend of growth of populations.' After having then shown the method of computing the population in intercensal years without taking account of immigration and emigration was possibly quite misleading, the report stated.

A further factor which depreciates the value of the vital returns is inaccuracy of registration of births and deaths. There is no short ent to improvement in this respect, and accuracy can only be obtained by years of constant and close supervision, particularly in the more backward parts of the Protectorate. Signs are not wanting that in the more enlightened districts the value of birth registration at least is appreciated, and it appears that it is only a matter of time before the returns will constitute a valuable record of tend of populations.

From what has been said above it is evident that it is unsafe to draw hard and fast conclusions from the figures now published. Nevertheless, it is felt that they do

reflect some part of the truth and do deserve consideration.

Birth Rate and Death Rate. . . The decrease in both rates for the Protectorate in 1939 is caused principally by the decrease recorded by the Westorn Province. This decrease is considered to be the result of faulty registration. The tendency to record births more accurately than deaths has been mentioned above, and it is probable that the considerable decrease in the death rate for 1937 recorded by the Eastern, Western and Northern Provinces is also due, in part at least, to neglect of registration.

Finally Sir Albert Cook suggests in his report upon the work of the Lady Coryndon Maternity Training Centre that registration has been successful.

Birth Rete, Death Rato, Maternal Death Rate and Infantile Mortality. The data for these very important subjects come from the vital statistics prepared annually by the Government in Uganda. It is the custom to question the value of vital statistics derived from native sources and to doubt their accuracy, but a very loo case might be made out for both the value and the comparative accuracy of the Baganda statistics.

To begin with, they have been compiled now for many years (20 or more) and the chiefs are well accustomed to enumeration. Like all animistic peoples they set great store by the events of life and death and their old ritual has always emphasized the importance of these occurrences.

The Medical Report for 1933 says that 'the vital statistics submitted from the various districts are now thought to have attained some degree of accuracy except in a few backward areas', but the Colonial Report for that year was more scentical.

While it is not considered that the vital statistics now published are absolutely accurate, it may be that they are more correct than in former years

It is evident, however, that as yet it is unsafe to draw any definite conclusions from the current statistics, but at least they reflect some part of the truth and it is pessible that each year they may become more reliable.

Medical Report 1932, p. 29.
 Ibid., p. 50.
 Ibid., p. 50.
 Colonial Reports, Uganda 1933, p. 8.

When the excess of births over deaths in the Protectorate dropped from 35,249 in 1933 to 19,456 in 1934, the Medical Report again mistrusted registration:

It is difficult to account for the difference in these figures. The total of births for 1934 was nearly 8,000 lower and of deaths nearly 8,000 higher than in the previous year. In the Eastern Province there were 6,644 fewer births and 3,295 more deaths, and, as in every district the figures fluctuated considerably, faulty registration in one year or the other is the probable explanation.\(^1\)

When in 1935 the excess of births was 20,654, the Medical Report said:

This is in striking contrast to the returns for 1933 . . . As, however, the figures for each Province for 1934 and 1935 show a close similarity, it is probable that some degree of accuracy in registration has now been achieved.²

In 1936-44 the excess of births over deaths fluctuated between 23,334 and 43,960. The comments of the Medical Reports on the accuracy of the birth and death figures were favourable still for 1936-8 but were somewhat more scentical for 1943.

1943. Omissions and irregularities in the submission of returns from some of the remoter districts discount the accuracy of the figures, as in previous years.*

It seems, on the whole, that the Medical Department over-estimated the accuracy of the returns. As will be illustrated by some examples in Section VII of this chapter, the fluctuations from year to year were so great that registration must have been defective in many districts. Nor is there any indication that registration has improved in the course of the last decade.

An improvement of native birth and death records in Uganda could probably not be obtained by a change of the law. The system in use4 is theoretically almost perfect. Notification of a birth or death has to be given to the landlord who passes the information through the Muluka Chief to the Gombolola Chief for entry in the register. The Gombolola Chief prepares a quarterly return which he sends to the Saza Chief who, after having perused all returns from his Gombolola Chiefs and queried any figures which he has reason to believe are inaccurate, submits the returns to the District Commissioner. The District Commissioner, after having dealt with the returns in the same way as the Saza Chiefs, forwards them through the Provincial Commissioner to the Director of Medical Services. Notification is made as convenient as possible to the natives; the task of the Gombolola Chiefs who, on an average, have to enter every month about two dozen events (births and deaths) in the register and in the quarterly returns is simple, and so is the task of the Saza Chiefs who have to check every quarter about half a dozen returns, knowing beforehand from which gombololas they may expect trustworthy returns and from which not. But all depends, it seems to me, on the competence and conscientiousness of the Saza Chiefs. That the

Medical Report 1934, p. 24.

² Dioli. 1935, p. 31. See also Colonial Reports, Uganda 1934, p. 8: Births and deaths are registered by the chiefs, and it is considered that these returns now attain a fair degree of accuracy. The same opinion was expressed libid. 1935, p. 8; 1936, p. 7; 1937, p. 7; 1938, p. 6.
³ Medical Report 1943. p. 6.

⁴ I am assuming here that the system introduced in Buganda for births is used throughout the Protectorate, with the exception of Karamoja, for both births and deaths.

further check by the District Commissioners is not effective can be inferred from the statement of the Medical Department quoted above: 'The accuracy could be greatly improved by regular scrutiny, gombolola by gombolola. of the quarterly forms in which fallacious returns are often readily noticeable. but it is beyond the capacity of this department at present to undertake this scrutiny,' This is certainly a most regrettable state of affairs. An experience of thirty years has shown that native birth and death records are obtainable in Uganda, and the available vital statistics suggest that the records are fairly complete in a number of sazas but quite inadequate in others. It is evident, therefore, that if each of the about 100 Saza Chiefs were to realize that the Administration is seriously interested in getting accurate and complete vital statistics the returns would greatly improve. As matters stand the Saza Chiefs cannot have this impression, as neither the District Commissioners nor the Medical Department challenge quarterly forms in which fallacious returns are readily noticeable, and as, furthermore, they can find it stated over and over again that the Administration does not consider native registration compulsory. To scrutinize regularly the quarterly forms. gombolola by gombolola, and to send back to the sazas, with queries, the forms in which fallacious returns are noticed, is a task which could be performed for the whole Protectorate by one competent native official. Such a scrutiny, it seems to me, should be started without delay.

VI. Non-Native Birth and Death Registration

Registration of births and deaths was regulated in the Uganda Protectorate by 'The Births and Deaths Registration Ordinauce, 1904',1 which was almost identical with the Ordinance issued four months earlier in the East Africa Protectorate. The Ordinance, which came into force on 1 January 1905.2 made compulsory the registration of the birth of a child. 'if either one or both parents are of European or American origin or descent'. For all other births and for all deaths registration was to be optional, but the Commissioner was authorized to extend by Order published in the Gazette the provisions relating to compulsory registration to the births and deaths of all persons in the Protectorate of any particular race, class, tribe, or other group, or of all or some of the inhabitants of any particular town, district, or other area. In accordance with this provision an Order of 10 October 19063 made compulsory as from 1 January 1907 the registration of deaths of 'all persons of European, American or Asiatic origin or extraction within the Uganda Protectorate'. The Ordinance of 1904 was amended in 1915 by an Ordinance4 which made compulsory the registration of births of all

² See Notice of 8 Dec. 1904, reprinted in Ordinances, &c., 1994, p. 73, and Laws of the Uganda Protectorate in Force 1999, p. 688, and in Laws of the Uganda Protectorate in Force 1923, vol. iii,

¹ No. 13 of 1904 (10 Aug.), 'An Ordinance to make Provision for the Registration of Births and Deakin', reprinted in Uganda Protectorate, Ordinances, &c., 1904, pp. 22-4, and in Lauce of the Uganda Protectorate in Force 1909, pp. 676-81 (chapter 50).

p. 190.
A. No. 8 of 1918 (27 Mar.), "The Births and Deaths Registration (Amendment) Ordinance 1915' reprinted in Uganda Protectorate, Ordinances, &co., 1915, p. 16.

persons of Asiatic race or origin. It was again amended in $1923^1\,\mathrm{and}$ in $1935.^2$

"The Births and Deaths Registration Ordinance, 1904' was supplemented by Rules issued on 8 December 1904," which were amended in 1935, 4 and again in 1936.5 The main Rules as they now stand are as follows:

The registration of births and deaths under this Ordinance shall be effected at the headquarters of each district in the office of the District Commissioner.

 The hours for registration shall be the usual office hours of the District Commissioner of the district.

4. (a) Books shall be kept by District Commissioners for the registration of births and deaths. The register of births shall be in the Form A in the First Schedule hereto, and the register of deaths shall be in the Form B in the said Schedule, and registers shall contain the particulars therein set forth.

(b) The quarterly returns of births and deaths shall be sent in to the Registrar

in the Forms C and D respectively in the First Schedule hereto.

 A person whose duty it is to register a birth or death shall send to the District Commissioner of the district in which the birth or death occurred a declaration—

In the case of a birth:

- (a) which has occurred within three months of the date of the declaration, in the Form E in the First Schedule hereto;
- (b) which has occurred more than three months prior to the date of the declaration, in the Form F in the First Schedule hereto.

In the case of a death:

- (c) which has occurred or the body has been found within one month of the date of the declaration, in the Form G in the First Schedule hereto;
- (d) which has occurred or the body has been found more than one month prior to the date of declaration, in the Form H in the First Schedule hereto.
- (2) For the purpose of verifying the prescribed particulars and the amplification or correction thereof the District Commissioner may require, by notice in writing, the declarant or any other person whose duty it is to register the birth or death or, in default of such person, any credible person having knowledge of the truth of the case, to attend personally at his office within a reasonable time to be specified in the notice and to supply such other evidence or information as may be required by such District Commissioner. The declarant shall then certify to the correctness of all alterations or additions so made to the prescribed particulars by affixing his initials or mark therein.
- (3) The District Commissioner shall preserve the declaration and such other written evidence as may have been submitted to him in support thereof as he may deem advisable.
- ¹ Ordinance No. 3 of 1923 (6 Feb.), 'An Ordinance relating to the Revision of the Laws, reprinted in Laws of the Uganda Protectorate in Porces 1923, vol. ii, pp. 1095–1090 (eap. 136), ² Ordinance No. 19 of 1925 (12 Oct.), 'An Ordinance to amend the Births and Deaths Registration Ordinance', reprinted in Uganda Protectorate, Ordinance, &c., 1935, pp. 439–40. The Ordinance No. 19 of 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance of the Ordinance No. 1925 (12 Oct.), 'An Ordinance No. 1925 (

tion Oramance, reprinted in Uganda Protectorate, Oramances, ac., 1999, pp. 199-20. The Oranance as it stands to day is reprinted in Laws of the Uganda Protectorate (Revised Edition 1935), vol. i, pp. 185-8.

³ 'Rules under The Births and Deaths Registration Ordinance, 1904', reprinted in Ordinances, &c., 1904, pp. 74-9, and in Laws of the Uganda Protectorate in Force 1909, pp. 682-7.

⁴ See Legal Notice No. 177 of 1935, reprinted in Ordinances and Subsidiary Legislation 1935, Part 2, pp. 238–48. The Rules as they stood after the enactment of this amendment are reprinted in Laws of the Ugunda Protestorate (Revised Edition 1935), vol. iv, pp. 58–64.

See Legal Notice No. 173 of 1936, reprinted in Laws of the Uganda Protectorate Enacted 1936, p. 74.

- 6. Where the name of a child is added or altered, under the provisions of Section 7 of the Ordinance, the registration thereof shall be effected as follows-
 - (1) Where the name is added, it shall be entered in the appropriate column in the register containing the entry of the birth and the District Commissioner shall affix his signature and the date of making the addition thereunder in the same column.
 - (2) Where the name is altered, the name originally given shall be deleted in the registor by ruling one clear line through it, but so that the name shall remain legible, and the new name shall be written thereabove; the District Commissioner shall then affix his signature and the date of making the alteration thereunder in the same column and shall quote the number of this rule in the margin.

The District Commissioner shall thereupon send a certified exact copy of the entry, and, where the name has been altered, showing the original name and alteration, to the Registrar who shall file the same and amond any return in his custody of the entry thus amended.

If the register containing the entry of the birth is in the possession of the Registrar the addition or alteration shall be made and signed by him in manner aforesaid.

7. The fees to be levied and paid under the Ordinanco shall be the fees set forth in the Second Schedule hereto.

Every person shall be entitled, upon giving 24 hours' notice to the Registrar, and upon payment of the fees set forth in the Second Schodule hereto, to search the index to and inspect any entry in any register or return in the custody of the Registrar and to have a certified copy under the hand of that officer of any such entry.

9. Every such certified copy or certificate shall be an exact copy of the entry in the register or return with a certificate at the foot in the Form I in the First Schedule and shall be signed by the Registrar.

11. Births and deaths occurring on board ships while within the territorial waters of the Protectorate shall be registered at the Rogistry Office which shall be nearest to the place where the birth or death took place, or at the nearest Registry Office to the port in the Protectorate at which the ship shall first touch after such birth or death has occurred.

Finally, Administrative Instructions amplify some of the provisions contained in the Ordinances and Rules.

- 2. (3) All District Commissioners are Registrars of Births and Deaths.
- (4) The Administrator-General is Registrar-General of Births and Deaths.
- (8) Typewritten returns of births and deaths registered during each quarter should be forwarded by District Commissioners to the Rogistrar-General. When none has been registered a 'nil' return should be rendered.
- (9) A District Commissioner should not register births or deaths occurring outside his own district.
- (13) The quarterly returns should contain all the entries made during the quarter. whether supplementary returns have been made or not.
- (14) Great care should be taken to see that all the columns of the register and the prescribed forms are duly filled in and that the particulars inserted in each column meet the requirements of the column-headings. Registrars should check all entries and ascertain that correct particulars are recorded before the returns are finally despatched to the Registrar-General. . . .

The main provisions ensuring registration of births and deaths, as they now stand, are as follows:

Birth and Death Registration

both parents are of European, American or Asiatic race or origin, or, in the case of an

18. (1) The registration of the birth of a child shall be compulsory if either one or ¹ Uganda Protectorate, Administrative Instructions (1940), pp. 2-3.

illegitimate child not recognised by its father, if the mother is of European, American, or Asiatic race or origin.

(2) The registration of the death of any person of European, American or Asiatio race or origin shall be compulsory.

In case of a birth the registration of which is compulsory, (1) the father and mother, (2) the occupier of the house in which the birth occurred and each person present at the birth and the person having charge of the child shall register the birth within three months or shall be liable to a fine not exceeding Shs. 200 or to imprisonment for a period not exceeding one month or to both.

In case of a death the registration of which is compulsory, (1) the nearest relatives present at the death or in attendance during the last illness of the deceased, (2) every other relative dwelling within the district, (3) each person present at the death and the occupier of the house in which the death occurred, (4) any immate of the house or any person finding or taking charge of the body or causing the body to be buried shall register the death within one month or shall be liable to a fine not exceeding Shs. 200 or to imprisonment for a period not exceeding one month or to both.

Headings of Register

Birth (Form A): No.; Date of birth and time of birth; Place of birth; Name, if any; Sex; Name and surname, residence and occupation of father; Name and maiden surname, residence and occupation of mother; Nationality of parents; Full name, occupation and residence of declarant, and in what capacity he gives information; When registered; Signature of District Commissioner: Name, if added after registration of birth.

Death (Form B): No.; Date of death and time of death; Place of death; Cause of death; Pull name, occupation and residence of declarant, and in what capacity he gives information; When registered; Signature of District Commissioner.

The Registrar-General and the Registrars (District Commissioners) receive no remuneration for their services in this capacity. Registration of birth and death within six months after the event is free of charge. But a fee has to be paid for the registration of a birth or a death after six months from the event (for each year or part of a year from the date of birth or death Shs. 5); for the registration of the name or alteration in the name of any child whose birth has been previously registered, and for any other

¹ By Notice of 18 July 1913 (reprinted in Lowe of the Uganda Protectorate in Force 1922, vol. lift, p. 100) the officer holding the substantive appointment of Amsistant Unité Recretary was appointed to be Registrar-General of Births and Deaths, with effect from 8th July 1912. This Notice was accuelled on 18 Dec. 1821 by Legal Notice No. 182 of 1931 (reprinted in Ordinances 1931 and Subsidiary Legislation, Part 2, p. 182), appointing the Officer discharging the duties of Deputy Unité Secretary to be Registrar-General of Births and Deaths. This Notice was again cancelled, on 1 Aug. 1934, by Legal Notice No. 118 of 1934 (reprinted blid. 1934, Eart 2, p. 146), appointing the officer discharging the duties of Administrator-General to Berkepistra-General of Births and Deaths. As regards the various other duties of the Administrator-General, see Thomas and Scott, p. 70.

alteration or any correction of an error of fact (Shs. 5); for the inspection of any register, return, or index in the custody of the Registrar-General (Shs. 4); and for a certified copy of any entry in any register or return in the custody of the Registrar-General (Shs. 5).

VII. NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH

Fertility. Fertility is low in the kingdom of Buganda and has apparently been so for very many years. In his report of 10 July 1901 to the Marquess of Lansdowne, Sir Harry Johnston stated:

It is a subject of some surprise and disappointment that the Uganda people, still by far the most important entity in the Protectorste, should be slightly on the vanae in numbers. I should think that they still reach the total of 1,000,000, but there is (according to the evidence of the missionaries who are acquainted with the country) a serious diministion in the birth-rate. This is attributed by Mgr. Streicher, the Roman Catholio Bishop in the western part of the Protectorate, to the following causes:—

The Baganda women are said by the natives for the past 100 years to be showing signs of much diminished facility. To counterest this tendeucy the Baganda men wished to import into their country down to a recent dato wives from the adjoining countries of Busgo, Hayror, 70ro, and Ankole. To obtain these wives continual raids were undertaken in those directions, while a brisk Slave Trade was carried on Raiding and Slave-trading laws now come to an end completely since the establishment of European control. Therefore, the surphy of extra-territorial wives has ceased, and in consequence thereof, the birth-rate has gone down.

To this must be added the substitution of monogamy for polygamy, appearedly a very real substitution. In many parts of West Africes where Cinstituting prevails, but where there is very little result other than pious atterances from the mouth, but where there is very little result of the than pious atterances from the mouth, costensible monogamy is corrected by the possession of recognized or uncocognized concubines and by a general promisencousness in sexual matters. But in Uganula, Cirritannia yeasems to have taken such a real hold over the people that though by no means free from immorality—as no nation or community is free from the sume tendency—they really seem to be striving at genuine monogamy and the exclusive possession of one wife for a partner. As the Baganda women are cortainly very poor breeders, this monosa that the majority of comples have only one child. In fact, the fact of a second child on the part of the wife is such an unusual occurrence that the wife in consequence thereof is given a new and homorific title. The fortunate futher announces the birth of a second child by beating a special drum in a special manner and einging a special song daily for a fortingth at his docrawy.

Since European control which checked the forced supply of extraterritorial wives had only just come into effect, it can hardly have been a cause of the 'serious diminution in the birth-rate'. As regards the statement that a second child was such an unusual occurrence that the wife in consequence thereof was given a new and honorific title, Johnston was the victim of a misunderstanding. The conferment of the honorific title and the other ceremonies took place at the birth of twins. But while in this official report he attributed part of the decrease in the birth-rate to the spread of Christianity and the high standard of morals, he attributed it in his book published a year later to immorality, and expected a rise in the birth-rate from the spread of Christianity. After having stated that

Report by His Majesty's Special Commissioner on the Protectorate of Uganda (1901), pp. 15-16.
 See Roscoe, The Baganda, pp. 64-73; Mair, An African People, pp. 42-53.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 277 one cause of the population decline was 'the exhaustion of men and women by premature debauchery', he said:

If the Baganda are to be asved from dying out as a race—and I cannot but believe and hope they will—it will be entirely through the introduction of Christianity and the teaching of the missionaries, both Roman and Angliena. The introduction of oncogamy as a universally recognised principle now amongst all people who desire to conform to mission teaching may be the salvation of Uganda, strange to say. The people, through this teaching, are now becoming ashanced of marrying girls who have led a had life before marriage. The appreciation of female chastity is distinctly irsing, while at the same time young men find debauchery no longer fashionable, and endeavour to marry early and become the fashers of families. If ever a race needed a Purian revival to save it from extinction, it is the Baganda, and if ever Christian missions did positive and unqualified good among a Negro race, this good has been accomplished in Uganda, where their teaching has turned the current of the more intelligent people's thoughts towards the physical advantages of chastity.

¹ He repeated also his statements regarding the rarity of a second child and the acquisition of women through raids and slave trade.

Johnston, The Uganda Protectorate, vol. ii, p. 642. As usual, so in the case of the Baganda. opinions concerning the effect of polygamy and monogamy upon fertility vary. Lugard (The Story of the Uganda Protectorate, p. 30) says; "This system of polygamy and early marriage tends to check the increase of population, since only the youngest and favourite wives become mothers." The missionary Roscoe, on the other hand, claims that the introduction of monogamy lcd rather to a decrease in the number of hirths: "There was a surplus of women, and when chiefs and wealthy men, on becoming Christians, east off their many wives, these deposed wives were exposed to temptations greater than they were able to withstand. When the question was first considered, food and housing presented no difficulty. Chiefs became responsible for the cast-off women of their own class, and the women themselves did not think their lot particularly hard as long as they were housed and provided with the means of obtaining food and clothing. The vexed questions of housing and food followed when the hut tax was imposed, and chiefs found that they could not afford to pay for the huts of those women of their clans who had been discarded as wives, and whom they had promised to befriend and care for. The huts were therefore destroyed and the women were turned adrift by their relatives. Numbers of them refused to settle down to earn an honest living, which they could have done by cultivating cotton and other products. Instead they gave way to the worst forms of vice and became prostitutes to traders, soldiers, and those of their own people who refused to marry lest they should have to build huts and pay the regular hut tax. It was a wise provision which altered the hut tax to the poll tax and removed this difficulty, but unfortunately untold harm had already been done hefore the discovery was made, and venereal disease had taken such a hold that up to the present time remedies have not been able to stay it and it threatens to extinguish the tribe." (Roscoe, 'Uganda and some of its Problems', pp. 104-5.)

That the changes in the status of women have tonded to reduce the number of births was emphasized also in a Dispatch of 30 Sept. 1930 by the Acting Governor to the Secretary of State for the Colonies: 'Native public opinion views with some alarm the tendency, under our administration, to regard the women as exempt from all tribal obligations. In Buganda the women are nowadays so emancipated that the younger men are evincing a very definite reluctance to contract regular unions with wives over whom neither they nor the chiefs nor the Protectorate Government have any control. During my recent tours in districts further afield it was represented to me by the chiefs at more than one place that the growth of motor transport and the existence of motor bus services on all the main roads is having a bad effect on the hirth rate, inasmuch as a woman who is tired of life in a rural community and has three or four shillings at her disposal can easily abandon her home and disappear in one of the towns, where she adopts a life of prostitution. The chiefs asked me if Government could take steps to counteract this growing evil by controlling the acceptance of women as passengers, but I was obliged to inform them that any legislation which aimed at limiting the freedom of females as such would not be tolerated by public opinion at home. Your Lordship will realize, however, that the problem is not a simple one, and that complete emancipation of native women from all forms of tribal control will not necessarily promote the physical welfare of the people.' (Papers relating to the Health and Progress of Native

Populations, pp. 35-6.)

Felkin, in 1886, gave as one cause for the low fertility among the Baganda women 'separation of husband and wife'.

Although in the poorer families the women are prolific, it being common enough to meet with mothers of six or seven children, yet on account of polygamy most of the women have only one or two. It is the custom, except in the lowest class of socioty, for a woman to separate from her lusband from the time of her pregnancy until she has women her child, and this is not done until it is two years old. Even in the lowest class a few months separation is usual.

in the lowest class a low interest space and in the country to which their women are banished during this period, and in them they are strictly watched.

Dr. Felkin relates furthermore that 'miscarriages, said by the natives to be due to syphilis, are not infrequent', and though many others of the early writers complained about the prevalence of syphilis, a Felkin seems to have been the only one to have recognized the connexion between this disease and the low fertility of the Baganda women. Twenty years later, however, this seemed to have become the prevailing opinion. The Colonial Report for 1906–7 said:

Sleeping sickness and syphilis are the two diseases that chiefly account for the low birth-rate.

The report for the following year stated that sleeping-sickness was on the wane and that 'the terrible prevalence of venereal diseases' was the main cause of the low fertility.6 The same opinion was expressed many times subsequently,6 but Sir Albert Cook in his report on the work of the Lady Coryndon Maternity Training School for the year 1932 held a more cautious view:

In the Uganda Protectionate in dealing with the Baganad, the Banyere, the Batoro, the Banyarakole, the Basoga and the Teso, that is to say, with the great bulk of the 3‡ million native inhabitants, we are dealing with a highly sphillized population. The influence of this on childbirth is obviously most important. First, as to the frequency of sphills in pregnant women. In our Church Missionary Society Lady Coryndon Maternity Training School, the percentage of women whose husbands had sufficed from sphills or who had themselves suffered was as follows:—

1925 . . 62% 1927 . . 67% 1929 . . . 57% 1931 . . . 57% 1926 . . 60% 1928 . . 62% 1930 . . . 52%

... With this large percentage of syphilis in the mothers, it is interesting to try and find out how often abortion or premature birth is due to the disease and how many children are born congenital syphilities.

Felkin, 'Notes on the Waganda Tribe', p. 745. He said, however: 'Still births are very rare.'
 See pp. 315-17 below.
 Colonial Reports, Uganda 1966-7, p. 22.

See, for example, Colonial Reports, Uganda 1918-19, p. 6; Medical Report 1923, pp. 6, 60.

¹ Felkin, 'Notes on the Waganda Tribe', p. 745. Lugard (The Story of the Uganda Protectorate, p. 30) and Roscoe (The Baganda, pp. 55-6) confirm that a polyganous wife lived apart from her busband during the long suckling period, but Mair (An African Paple, p. 55) says that 'no modern Muganda has any recollection of such a rule'.

See Bidd. 1997-8, p. 30. See also Thomas and Scott, pp. 301-2: 'By 1906 the prevalence of sphills among the Bantu tribse of the Protectorate bad assumed so grave an aspect that the Commissioner (Bell) applied to the Secretary of State for an inquiry to be made into the subject. Colonel F. J. Lambhin, R. A.M.C., was accordingly apprinted "to apport upon the prevalence of vaccessal disease and to concert measures... for checking its ravages". He arrived at Kampalan in 1907, and reported in the following year. It was apparent that the scriousness of the situation had not been exaggewated, the incidence of syphilis being as high as 90 per cent. of the population in certain vacue."

Had I been asked this question ten years ago, I should have replied with the utmost confidence that two out of every three Baganda mothers have had syphilis at one time or another in their lives and that the percentage of abortions or premature births in women showing active signs of syphilis is in the neighbourhood of 65 per cent.1

Further experience has made one more cautious and especially the results of detailed observations elsewhere. To get at the exact results, clinical work must be checked by laboratory findings (serological tests, etc.) and it will be readily understood that with very limited staff and only partially trained assistants this may be difficult or impossible.2

Recent reports emphasize that the incidence of venereal diseases in the country as a whole is increasing. In his Report on the Post-War Development of the Medical Services, the Director of Medical Services said:

It is with gratitude that I accept the opportunity to submit recommondations for a more comprehensive campaign against the venereal diseases, Gonorrhoea and Syphilis, in the Protectorate for I am satisfied that the incidence of the diseases is increasing rapidly, that they are sproading to sections of the population previously almost untouched and that unless some action is taken to combat the diseases they will seriously affect the future of the State. It must be pointed out in considering venereal diseases that the population as a whole is poorly nourished and largely affected by other dobilitating conditions.

While I believe that the special conditions brought about by the war have aggravated the speed of the spread of the diseases, there is little doubt that even

before the war increases were occurring.3

As regards the number of live-births registered in the kingdom of Buganda, it oscillated in 1912-19 between 8,319 and 10,287, in 1920-2 between 12.265 and 13.050, rose gradually to 16.718 in 1926, oscillated in 1927-32 between 16.482 and 17.197, rose gradually to 20.483 in 1936. oscillated in 1937-41 between 19.627 and 20.862, and rose gradually to 26.624 in 1944. The official birth-rate varied in 1912-22 between 12.04 and 16.8,5 and it is safe to say that throughout this period the birth records were incomplete. The rate rose to 18.3 in 1923, to 19.0 in 1924, varied in 1925-41 between 19-2 and 23-3, rose in 1942 to 26-8, and amounted in 1943-4 to 29. All rates prior to 1942 were very low and it is likely that for some years they lag behind the truth, but there is no cogent reason to assume that the rates, on the whole, were far off the mark.

See also Dr. Cook, Uganda Memories (1897-1940), pp. 49, 244, 326-31, 338, 344.

Medical Report 1932, p. 49. The history of syphilis in Buganda deserves a monograph to itself. 'It seems that the natives first contracted these diseases from the Arabs and that at the time of the arrival of the Europeans about twenty or thirty per cent of the native population had become infected' (Buell, vol. i, p. 606). By the end of the nineteenth century the vast majority of the population seems to have been syphilized. But the incidence for some time has apparently been declining. It may well be, therefore, that the Baganda will regain their fertility.

³ Report, p. 80. See also Joint Report of Finance Committee and Development and Welfare Committee on Post-War Development (2nd ed.), p. 35; 'There can be no question of the gravity of the position in Uganda nor of the inadequacy of the normal resources and mechanism of the medical services adequately to deal with it. There is good reason to believe that the disease was spreading before the war and that war conditions have aggravated the speed of that spread.

4 It would probably have been lower still in 1915 but was not computed for that year. It should be noted, however, that according to Dr. Cook (Uganda Memories, p. 244) the

return prepared by the Native Council for 1906, which covered nine months only, showed 8,572 births. This indicates a higher birth-rate, 6 The rise in the numbers of live-births recorded in the Mengo District from 5,655 in 1931 to

7,734 in 1939 arouses the suspicion that registration was incomplete in 1931 (in fact in every year

Another area in which fertility has been low for a long time is the Bunyoro District. Here again venereal disease was given as the main

1913. Native Legislation in Bunyoro.—A tour was undertaken in Bunyoro in July. The anxiety and interest in the subject of the native authorities there can only be described as remarkable. The ravages of venercal disease would appear to be more scrious than in Buganda, and the Mukama and the leading Chiefs are evidently deeply cencerned with regard to the future of their propulation. They seemed prepared to offer every inducement within their power to Government to commence an anti-veneral scheme. They were prepared to pass any native law, and to provide free buildings, and went so far as to discuss the offering of the half of all the Chiefs' land ronts in order to provide a fund.

1917. It is seen that in Bunyoro the Births have dropped from 5,627 in 1913 to 1,680 in 1917 (and including Still-Births from 7,559 to 2,456) and though a good deal of this may be put down to emigration yot this is not the only cause. The Banyoro are a very poor race physically and syphilis is probably the chief cause of the small number of births and the large number of still-births. It is reported that

inoculation of infants with syphilis is still practised.2

1923. Bunyoro.—The vital statistics of this portion of the Northern Province have for some time past been disquicting and venereal disease prevalence is reported to be more extensive there than in any other part of the Protectorate, a 90% infection being reported by Dr. Cook and confirmed by Dr. Lee.³

The early birth records of Bunyoro are quite puzzling. The numbers of births reported in 1912–15 were 3,103, 5,527, 4,737, and 3,081 respectively. The number dropped to 1,765 in 1916 and declined further to 1,284 in 1919. It escillated in 1930–7 between 1,422 and 1,747, and in 1928–42 between 1,770 and 2,323, but dropped in 1943 to 1,711 and in 1944 to 1,661. The official birth-rate was 241 in 1912, 45-1 in 1914, and oscillated in 1916–44 between 13-2 and 23-8. It averaged 15-2 in 1937–44. But the official rate in part misleading, as the population estimates were quite erratic. The estimate was evidently far too low in 1928–30, and if the birth returns were exact the actual birth-rate would have been under 21 in every year from 1916 on. But the figures do not seem trustworthy. That the birth-rate should actually have been about 45 in 1913, the very year in which the ravages of venereal disease caused the deepest concern to the Mukama and the leading Chiefs, does not seem plausible. It is likely, on the other hand, that birth registration in the last thirty vears has been incomplete.

Bunyoro was the only district of the Northern Province which had a low fertility. The birth-rate oscillated in Lango District (1926–44) between 29-2 and 38-2; in Gulu District (1926–38) between 27-95* and 53-7; in Chua.

from 1928 to 1934). The drop in the number of live-births recorded in the Mubende District from 3,397 in 1938 to 1,890 in 1939—the birth-rate falling from 21-5 to 12-0—seems incredible. (In

1940-4 the birth-rate averaged 11-7.)

Medical Report 1913, p. 78.

Ibid. 1917, p. 9. See also ibid. 1922, p. 8; Colonial Reports, Uganda 1918-19, p. 6.

Medical Report 1923, p. 61. See also ibid., p. 6; 1924, p. 63; 1926, p. 14; Report of the East Africa Commission, pp. 54, 144, 185.

⁵ Only in 1926-9 was the hirth-rate under 40.

⁴ Thus the population was gut in 1912 at 130,922, in 1914 at 104,937, in 1918 at 113,771, in 1919 and 1920 at 92,860, in 1921 (count) at 98,768, in 1923 at 84,616, in 1930 at 86,111, in 1931 (count) at 114,220, and at about the same figure in all subsequent years.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 281 District (1926-38) between 25-8 and 54-0,2 in West Nile District (1926-44) between 18-7 and 44-3,2 In the Northern Province as a whole the birth-rate oscillated in 1926-44 between 28-5 and 36-7

In the Busoga District the number of reported births oscillated in 1912-18 between 9,470 and 12,093, dropped to 6,918 in 1919, oscillated in 1920-4 between 8,792 and 9,892, in 1925-34 between 10,598 and 12,906, declined gradually to 8,070 in 1939, averaged 8,371 in 1940-1, and declined gradually to 6,111 in 1944. The official birth-rate oscillated in 1912-30 between 35.5 and 48.25, with the exception of 1919 when it was 27.9, and dropped gradually thereafter to 21 in 1939-40 and to 16 in 1944. The Medical Reports do not explain the enormous fall in the birth-rate, and no other District of the Eastern Province shows a decline prior to 1941. The official birth-rate oscillated in Budama District (1926–39) between 20-94 and 36-2.5 in Bugishu District (1926-38) between 30-5 and 45-4, in Bugwere District (1927-38) between 20-3 and 32-0,6 in Teso District (1927-40) between 15-8 and 25.7.7 and in the Eastern Province as a whole (1927-40) between 24.9 and 32.2. But the decline in 1941-4 was not confined to the Busons District. The birth-rate dropped between 1940 and 1944 in the Central District from 29-1 to 18-9, in Teso from 24-9 to 19-0, and in the Eastern Province as a whole from 25.7 to 18.0.

In the Ankole District the number of reported births oscillated in 1913—20 between 6,518 and 7,382, and rose to 10,470 in 1931. It dropped to 6,979 in 1932 and to 6,034 in 1933, oscillated in 1934—9 between 6,168 and 7,752, jumped to 9,932 in 1940, and oscillated in 1941—4 between 7,903 and 8,754. The official birth-rate oscillated in 1913—44 between 207 and 38-5. The sudden changes in the numbers of reported births indicate that at certain times registration was quite defective. The same is obviously true of the Toro District, where the number of births reported in 1912—4 scillated between 3,029 and 7,218, and the official birth-rate between 20-0 and 55-2.8 In the Kigezi District (1928—44) the birth-rate oscillated, likewise with wild changes from year to year, between 29-7 and 45-4. In the Western Province as a whole it

Only in 1936 was the birth-rate under 35.

² The Gulu and Chua Districts were amalgamated on 1 Jan. 1937 into the Acholi District. In this District the birth-rate decreased from 45-9 in 1939 to 31-2 in 1944.

⁸ The figure reported in 1912 (4,973) was evidently too low.

² The birth records of the West Nile District inspire little confidence. The numbers of births returned in 1937-44 were 4,887, 5,849, 9,633, 9,699, 12,257, 12,604, 10,063, and 9,702 respectively.

⁴ Only in 1926-9 was the birth-rate under 27-8.

⁶ The Medical Reports give for 1939 a birth-rate of 37-55, but they assume erroneously that the number of births was 5,314 instead of 4,314. From 1949 on the figures for the Budarna District are included in those of the Central District.

⁶ The Bugishu and Bugwere Districts were amalgamated on 1 Jan. 1937 into the Central District.

⁷ In 1926 the official birth-rate was only 11-8. But the records were probably incomplete also in some later years. The number of births reported decreased gradually from 6,514 in 1932 to 4,454 in 1936 and rose thereafter gradually to 7,173 in 1939.

⁹ The colossal changes in the birth-rates are due in part to wrong population estimates. The birth-rate dropped from 55-2 in 1925 to 24-3 in 1931, although the number of reported births teledined only from 5,354 to 4,761, because in 1925 the population was estimated at only 115,118 while the 1931 count showed it to be 193,714.

TABLE 14. Registered Births and Deaths in Buganda, Bussga, Bunyoro, Ankole, and Toro, 1912-44

Year Live- 1913 9,045 1914 9,041 1914 9,811 1915 9,737 1919 9,737 1919 9,737 1919 19,295 1930 12,295															
4 44	045	born	Deaths	Birth-	Death-	Live- born	Still- born	Deaths	Birth-	Death-	Lire-	Still- born	Deaths	Birth-	Death.
		100	11,400	16.8	21.2	9,882	548	7,502	40.5	80.8	8,163	963	2,452	24.1	18.7
4 44	110	929	11,989	12.87	2	10,992	119	0,870	44-6		5,527	2002	6,019	:	:
4 44	190	926	10,919	125-77	15-48	9,470	000	2,770	38-40	31.55	4,737	1,566	4,852	45.15	46.22
	819	978	12,231	:	:	9,634	480	877	:	:	3,081	1,217	8,043	:	:
	737	896	19,802	14-40	18-93	12,093	248	7.771	48-25	31.00	1.768	841	2,280	16-42	20
	818	176	13,203	18-59	19-69	11,182	726	8,892	43-54	84-78	1.680	808	8,196	15.83	299.4
	987	080	14,160	19.70	17-61	10.789	9	6 500	49.17	36.10	1,640	803	4 700	14.50	20.6
	810	38	16.001	900	10.00	910	310	10.058	92,00	20.00	1 004	8899	200	19.08	90
-	2000	35	10,00	200	000	100	707	000	00.00	00.00	100	200	200	200	000
	200	1	405,405	200	10.50	3	100	00000	00.00	OT.OF	1,000	000	0000	07.17	000
_	020	169	13,761	16-77	17-68	9,829	187	11,812	44.15	20.81	1,602	866	2,599	16-21	86.9
_	481	308	18,080	16-08	17-91	8.792	483	6.839	39-40	28-23	1.539	967	2,430	15-57	24.0
-	02.7	8	18,100	10.04	01.01	0000	545	7 408	48.00	38.04	1 400	000	0.480	19.61	OR.O
41		10	2010	000	100	2000	25	480	96	20.00	200	2	0	1000	000
4	W.T.G	202	19,011	19.02	10.01	101,0	000	Conto	00.00	10.00	OTO!	2	2,200	- 0	0.00
_	514 1	187	14,455	19-43	18-11	10,810	498	2,084	45-87	21.67	1,422	675	2,210	14-24	ŝ
_	718	083	16.539	21-47	19-92	11.501	962	6.187	45-57	24.52	1.7.57	758	2.247	17.54	80
_	087	190	18,500	23.58	17.18	11.671	203	5,968	40-45	89-08	1.616	640	1.958	15.50	ŝ
-	480		16.901	10-60	19.08	10,608		6.049	95.80	90-10	1,830		0.881	50.10	90
-	100	:	1000	3	200	200	:	0000	98.48	10.01	010	:	0.00	200	0
-	202		000,01	19.10	10.01	100,00		00000	200	100	200	:	0,000	- 0	90
_	100	*10	18,100	19-70	250	12,000	0.82	0,10	60.10	20.00	30,00	4.20	#3004#	02.02	00
-	197	77	16,984	19-70	19-46	12,049	182	8,965	81-84	3	2,060	222	2,466	18-03	Ř
-	807	988	S	10.95	18-84	11.978	1.037	8,656	31-38	89-88	2,185	212	2,431	19.17	Ř
-	484	7.7	16 082	00.00	18.69	10.01	1003	8.034	83-68	90-89	0.303	443	23.57	90.38	ŝ
-	001	040	14 900	200	14.61	10.00	800	0.116	07.40	99.83	1,000	233	0.101	18.00	18.
-	nor	200	10000	000	70		200	1	2	200	100	1	100	2	
-	118	7/0	16,117	17.17	18:50	10,270	200	9,40	20-40	00.400	900	117	7,005	0.27	1
a	488	868	16,600	23.17	18.77	9.217	831	10,214	28.83	10.00	2,178	200	1.641	96.87	ž
6	078	90.1	16,004	09-66	18.08	8.567	707	10.397	22-23	86-98	1.819	202	1.657	15.84	14.
10	860	040	14.658	03.30	16.88	8 387	KAK	8 217	21.12	91.57	1770	1.47	1166	15.83	ė
-	200	10	200	000	200	010	9	6,571	90.00	16.08	1012	130	1 000	16.50	Ė
9.	200	010	2,00	00.77	10.01	000	200	100	3	200	1	200	2000	35	1
=	129	979	16,356	21.12	18-09	8,311	165	300	27.42	20-13	1,808	213	1014	07-07	Š
57	864	384	16,190	200,75	17.82	8.431	537	8.316	21.12	21.46	1,815	123	1,308	15.49	Ξ
Ob.	200	377	25.014	26-76	27.56	7.507	464	10,416	19-52	80-12	1,831	139	1,384	15-57	11.77
18	000		10,01		00.10	4000	300	8000	10.12	99.99	1	100	1 22.4	14.50	1
9	010	ore	071-67	200	90.10	0,00	2	2000	200	200	1	100		200	1

_	~	Death- rate	Live- born 4,305	Still- borns	Deaths	Birth-	Death- rate	Line-	Still-	Deaths	Birth-	rate 91.5
Deaths	Ť.	14.6	4,305	Î	0000		1					91.5
-	4		27.0	806	7	37.4	20.5	80.468	5.038	27.088	24.2	
681 4,241	_		00,00	2,056	2,397	:	.;	36,284	6,305	32,516	21.93	22-41
_	_	39	3,933	9,0	7	24-19	20-62	33,064	201.6	000	10.22	20.02
_	99.09	10.08	3,739	1,291	1,645	81.30	14.67	32,920	4,617	20,41	28.82	50.03
_	_	8	8 000		1 446	27.11	19.04	30,873	4.477	32,094	91.87	29.60
	_	21.84	8,720	1,510	2,072	28.77	16-98	33,062	4.974	35.800	21.02	22.80
_	_	27.73	7.28	1.767	3,907	29-58	80-08	26,963	4.483	39,914	17-69	26-19
_	_	69.00	791.87	1.478	2.260	55:11	17.99	89.563	4.815	32,351	21.36	91.99
_	_	24.70	8.879	100	1,976	32.95	16.81	35,448	4,933	35,854	24.14	24-42
_	28-38	28.40	4.399	1,789	2.450	36-78	20.85	34,516	5.066	30,537	23-51	30-80
_	_	20-60	8,868	1.498	2,198	32.83	18-63	36,676	4.818	32,681	21.86	22.15
_	20.47	20-55	5.678	2,123	2.754	48-73	89-63	39,407	5,643	31,792	26.75	21.58
066 F 060	_	16-48	6.354	2,256	3,101	25.20	26-94	42,056	5,538	39,109	27.94	19.34
_	_	19-87	6,597	2,313	2,995	53.89	33.78	14,587	6,062	32,101	#	21.30
	-	19-55	6,902	2,232	2,947	48-60	20-72	46,659	6,140	29,522	29-28	18.72
_	_	16.50	7,218	:	3,532	48.77	20.63	45,249	:	31,460	27.74	19.89
_	_	17.76	6,687	:	3,182	6903	30-30	47,040	:	32,697	27.48	19.08
-	_	26-91	5,347	199	3,776	34-35	24.26	47,898	2,862	41,125	27.68	23.77
_	_	26-97	4,701	282	7,30	24.26	21.70	16,486	2,917	40,153	85.53	31.84
282 5,423	34-84	19-31	4,107	00	3,364	21	17.30	42,056	8,029	36,324	22.80	19.70
-	-	17-25	4,089	162	8,137	8	1000	12,421	500	36,658	225-91	18.1
_	-	8	4,438	11	2000	88	16-76	2,703	0,000	30,076	4	19-12
_	-	500	100	197	2,301	200	200	000,11	0100	00,000	77.75	25.43
_	_	13-98	4,218	99	200	200	88	90,00	1000	200	16.00	38
_		19-01	000	200	0000	200	80	20,40	200	Day of	10.55	10.50
-	5000	62.er	200	601	200	20.00	7	10,420	100	00,000	100	95
-		10-01	000,0	000	200,0	10.00	07.07	20,000	1000	010,00	22.00	0000
_	_	13-36	90719	35	000	00.00	12.01	40,000	*27.T	04,30	20.00	20.01
_	_	0.55	100	202	0	2000	10.4	20,000	200	250	20.00	62.61
-	_	8	000	7	0,10	07.70	7.07	14000	1,017	49,400	20.04	9
318 5,972	28.00	19-11	0	162	0,410	5000	02.5	00,080	2962	90,093	600	20.00
_	-	18-81	196,6	208	3,00%	52.02	14.19	41,000	407t7	99,218	79-87	20.58

UGANDA

dropped gradually from 41·0 in 1928 to 26·1 in 1933, oscillated in 1934—7 between 25·1 and 27·6, rose thereafter to 36·7 in 1940, but dropped to 28·9 in 1944.

In the five administrative units for which birth records were available before the first World War, the number of births reported oscillated in 1912-23 between 30,350 and 36,076, with the exception of 1919 when it was only 26,963, rose to 39,407 in 1924, and oscillated in 1925-44 between 41,402 and 59,085. The birth-rate oscillated in 1912-44 between 21-1 (1918) and 29-6 (1927), except 1919, when it was only 17-7. It exceeded 24 in every year from 1923 to 1931 and from 1942 to 1944, but was below 24 in every year from 1922 to 1941.

In the whole Protectorate the number of births reported rose from 91,368 in 1928 to 109,828 in 1943, but dropped in 1944 to 99,520. The official birth-rate oscillated in 1926-44 between 25-4 (1937) and 29-9 (1927) without showing any definite trend.

In 1928 $\stackrel{-}{-}44$ the number of male births was 866,220 and the number of female births 832,968. There were 104.0 male births to 100 female births?

Still-births. Prior to 1930 (when a new form of return for vital statistics was introduced) the numbers of reported still-births were enormous. In the five administrative units which furnished such rotums the proportion of still-births among all births amounted in 1912–27 to 12-8 per cent., in 1930–6 to 5-6 per cent., in 1937–41 to 3-9 per cent., and in 1942–4 to 3-2, 2-7, and 2-4 per cent. respectively. In the Protectorate as a whole the proportion was 4-2 per cent. in 1930–6, 3-4 per cent. in 1937–43, and 2-9 per cent. in 1944. While the proportion of still-births in 1912–27 had been 50-6 per cent. in Bunyoro and 28-2 per cent. in Toro, the highest rate reported from any district in any year between 1935 and 1944 was 11-9 (and excluding Bunyoro 3-3).

Until 1930 the still-birth rates were accepted as representing the true conditions, and syphilis was stated to be the chief cause of the particularly

¹ When the birth-rate dropped from 34-0 in 1931 to 27-9 in 1932 the Medical Department attributed the decrease to faulty registration, but the birth-rate was lower still in each year from 1932 to 1932.

1933 to 1937. ² As regards Buganda, Wilson said in 1879: 'Careful observation has established the fact that there are a good many more female births than male . . . ' (Wilson and Felkin, vol. i, p. 150), and Felkin, in a communication read at the Royal Society of Edinburgh on 3 May 1886, added: 'I have made some observations with regard to the excess of female births which may be of interest. namely, that the very great proportion of children born of newly-caught female slaves are girls. This point is all the more noticeable, because I found that it is only in the first births that girls predominate so largely over boys. To make this clear, I may give the following figures: -- Of 300 Waganda women observed 9, or 3 per cent., appeared to be sterile; 291 had children. The male first births were 144, the female first births were 147. Of 500 women who had been captured, 18 only, or 3.6 per cent., appeared to be sterile; and the number of male first births was 79, of female 403. In the subsequent births, however, male and female children born were nearly equal in number, the females being only slightly in excess' (Felkin, 'Notes on the Waganda Tribe', pp. 744-5). The newly caught female slaves evidently knew that 'only girls matter'. The strange belief that female births very much exceeded male births among the Baganda was shared by several later writers. Rosece, for example, related in 1921: 'According to the most reliable information obtainable, the females outnumbered the males; the birth-rate is said to have been two females to one male. . . . [But] the proportion of males and females among the infants, we are assured, is becoming equalised (Twenty-Five Years in East Africa, p. 169).

large number of still-births in Bunyoro and Toro.\footnote{1} When the number of still-births decreased in a district it was usually attributed to the splendid work of the maternity centres;\footnote{2} when it increased no comment was made, or the rise was said to be unfortunate.\footnote{3} When the introduction of a new form in 1930 resulted in an enormous drop in the number of still-births reported from some districts, the Medical Department declared that 'it remains for future investigation and reports to determine whether the old or the new rates are the more correct.'.\footnote{1} From 1933 on, the Medical Reports all state that the new rates are incorrect.

1933. It seems probable that not all the still-births which occurred can have been recorded, since otherwise there can be no explanation for a still-birth rate of 1-62 in Entebbb District and 6-44 in the adjacent district of Muhende, or 7-69 in Busega compared with 1-18 in the adjoining district of Budsma and 4-62 in Mengo. Further, the rates of 0-17 for Teso and 0-97 for Kizegai are unbelievably low.⁶

1934. Fewer still-births were registered in 1934 than in the previous years. It is likely that they are not all recorded. The rates vary from 14-69 per thousand births

in Bunyoro to 0.58 per thousand in the Entebbe district.6

1935. There was an increase in the number of still-births registered. Little reliance can, however, be placed on the rate based thereon as it is certain that a large number of such births is not reported. The rate for the whole Protectorate was 4:19.7

1936. 3,932 as compared with 4,144 in 1935 were registered. This figure is probably

¹ See, for example, Madical Report 1918, p. 9. The East Africa Commission reported (1925) that in Bunyoro 'practically the whole population is syphilitic', and that 'a large proportion of still-birtla can be attributed to venereal disease' (Reyort, p. 54).

See, for example, Medical Report 1922, p. 8; 1924, p. 8.

¹ It should be noted, furthermore, that some statements in the Medical Reports are wrong because the rates were either wrongly computed or wrongly interpreted. The rates are given throughout as representing the proportion of still-births among total births, but the rates for the early years exturbly showed the ratio of still-births to 100 live-thrist fand, therefore, were too high). Medical Report 1922, p. 8, says that the still-birth figures for Bunyoro 'have shown a small but steady improvement for the last three years,' but the number of still-birth swa actually higher in 1922 than in every year from 1918 to 1929 and the still-birth nete in 1922 (38-6) was the highest on record (see 16d., p. 11, and Table 14 shows). Medical Report 1929, p. 14, says concerning Bugenday. The number of still-birth recorded, 1,055, is lower than that for any previous year, 1921 to 1917, and in 1919. Medical Report 1927, p. 15, says concerning Antole: The still-birth rate has shown a fairly steady increase for the last seven or eight years. Yet the rates for 1919-27 were 12-0, 10-6, 9-6, 9-6, 9-9, 19-10, 14-137, and 18-3 respectively. The rate jumped in 1924 and again in 1920 and 1927, and there was not 'a fairly steady increase for the last seven or eight years."

No still-birth figures have been published for 1928 and 1929.

⁴ Sec p. 269 above. According to ibid. 1930, p. 19, the still-birth rates in 1928-30 were as follows:

Year	Buganda	Busoga	Toro	Ankole	Bunyoro
1928	4·82	5-27	23-32	13·11	29-53
1929	6·65	4-51	24-03	17·82	20-44
1930	3·45	4-73	3-58	4·36	17-63

5 Ibid. 1933, p. 24.

⁶ Ibid. 1934, p. 24. Actually still-births had decreased from 1933 to 1934 in the same proportion as live-births, and the official still-birth rates were 4-00 and 4-08 respectively. The rate was lower in Tess (0-23) than in Entebbe (0-58).

⁷ Liui, 1935, p. 31. See also Colonial Reports, Upunda 1935, p. 8: 'During 1935, 4,144 stills thirds were registered compared with 3,496 in 1934. This figure is of little value, however, sit is certain that only a proportion of still-births are reported to the chiefs,' The still-birth rates varied from 0-91 in Tees to 11-190 in Burvore.

Table 15. Registered Births and Deaths, Uganda, 1926-441

		Live-born		Still-	Deaths	Deaths under	Birth-	Death-	Infa mor talit
Fear	Male	Female	Total	born	Total	1 year	rate	rate	rate
			В	UGANDA I	PROVINCE				
1926			16,195	1,053	15,539	2,427	20-52	19-35	150
1927]	17,608	957	13,562	2,293	21.73	17-18	130
928	8,415	8,067	16,482		15,391	2,560	19.50	18-98	155
929	8,689	8,473	17,162 17,165		15,805	1,937	19.78	18-47	113
930	8,651	8,514	17,165	614	18,105	2,200	19.70	20.77	128
931	8,728	8,469	17,197	771	16,984	2,033	19.70	19.46	118
932	8,416	8,391	16,807	955	16,450	1,674	19.25	18.84	100
933	9,034	8,723	17,757	714	16,283	1,875	20.23	18-62	10€
934	9,231	8,905	18,136	679	15,367	1,649	20.67	17.51	91
935	9,642	9,476	19,118	874	16,117	1,609	21.71	18-29	8
936	10,387	10,096	20,483	868	16,600	1,818	23.17	18.77	81
937	10,402	9,671	20,073	694	16,004	1,593	22.60	18.02	79
938	10,700	10,162	20,862	672	14,658	1,449	23.32	16.38	69
939	10.338	9,957	20,295	618	14,045	1,401	22.53	15.59	69
940	10,007	9,620	19,627	425	16,356	1,803	21.71	18-00	9:
941	10,518	10,146	20,664	384	16,190	1,615	22.75	17.82	78
942	12,279	12,011	24,290	377	25,014	2,471	26.76	27.56	102
943	13,626	12,944	26,570	316	19,415	1,677	29.04	21.22	6:
944	13,728	12,896	26,624	257	21,587	2,330	28.94	23.47	70
					ROVINGE		00.01		
9265	••	••	21,131 28,566			6,631	22·61 26·52		314
927 928	14,290	10.000	28,000			8,167	25-11		28
	14,290	13,796	28,086			8,659			
929	15,874	15,113	30,987		28,025	8,203	26-44 30-28	24.26	26
930 931	17,515	17,456 17,844	34,971 35,854	1,551 1,797	27,173	7,818	31.17	23-62	198
932	18,010 17,851	17,812	35,663	1,862	22,421	7,104 5,669	30.66	19.27	159
933	19,133	17,812	37,916	1,896	23,807	6,193	32.20	20.22	163
934	18,005	18,783 15,267	31,272	1,582	27,102	5,990	26.47	22-94	193
935	16,005 15,696	15,228	30,924	1,568	28,974	5,745	26-13	24-48	18
936	15,847	15,663	31,510	1,557	29,689	6,298	26.58	25-05	20
937	15,123	14,854	29,977	1,411	26,141	5,188	25-21	21.99	173
938	15,035	14,787	29,822	1,163	21,382	4,054	24.90	17-85	136
939	17,528	17,215	34,743	1,052	21,207	4,258	28-68	17-51	12
940	15,862	15,440	31,302	981	23,234	5,279	25.68	19-06	16
941	15,664	15,022	30,686	1,033	23,882	4,412	25.03	19-48	14
1942	14,457	13,362	27,819	940	26,303	4,395	22-66	21.43	158
1943	13,563	12,457	26,020	750	23,802	3,363	21.16	19-35	12
944	11,283	10,883	22,166	510	22,178	2,781	18.02	18.03	12
				Vestern :	PROVINCE				
9264		l :: 1	12,962 16,689	::	8,034	4,590 5,313	37-29 41-97		354
928	12,311	11,780	24,091		0,00%	6,533	40.97		27
929	11,888	11,693	23,581	1 ::		6,852	38-28	-::	29
930	11,425	10,978	22,403	782	14,086	5,748	34.55	21.69	25
931	12,036	11,704	23,740	947	15,296	5,771	33-95	21.87	24
932	10,224	9,502	19,726	600	12,301	3,843	27-92	17:41	19
933	9.516	9,152	18,668	537	10,849	2,686	26.13	15.18	14
934	9,817	9,159	18,976	523	12,804	3,226	26.33	17.77	17
935	9,230	8,940	18,170	548	13,587	3,287	25.05	18.73	18
936	10,542	9,691	20,233	488	11,191	2,451	27.56	15.24	12
937	9,761	9,249	19,010	456	11,921	2,494	25.64	16-08	13
1938	11,614	11,184	22,798	629	11,492	2,139	30-29	15-26	9
1939	12,067	11,624	23,691	736	11,506	2,238	30.98	15.05	9
1940	14,603	14,019	28,622	988	14,164	2,674	36.73	18-18	9
1941	13,347	12,788	26,135	1,155	16,451	2,376	33-13	20.85	9
1942	13,012	12,385	25,397	1,212	17,110	2,076	31-86	21.46	1 8
1943 1944	14,354	14,008	28,362	1,283	14,411	1,945	34-97	17-77	6
	11.955	11,716	23,671	1,044	14,803	1,680	28.87	18.05	7

		Live-born				Deaths			Infant mor-
Year	Male	Female	Total	Still- born	Deaths Total	under	Birth-	Death-	tality
1 6017	muo	T. CHILLIOS	7000	0074	1 000	1 year	rate	rate	rate
				ORTHERN	PROVINCE				
1926			21,199		1	6,108	32-15		288
1927			23,140			6,570	34.60		284
1928	11,519	11,190	22,709			5,487	32-64		242
1929	12,090	11,702	23,792			5,241	32-12		220
1930	13,117	12,340	25,457	1,294	15,361	6,599	33.97	20.49	259
1931	12,690	11,816	24,506	1,302	16,046	6,336	32.73	21.37	259
1932	13,486	12,802	26,288	1,181	14,693	5,871	34.58	19.32	223
1933	13,524	12,599	26,123	1,143	14,276	5,385	33.83	18-49	206
1934	12,470	11,856	24,326	1,165	17,981	6,614	$31 \cdot 25$	23.10	272
1935	13,416	12,959	26,375	1,154	15,255	5,046	33.40	19-31	191
1936	11,783	11,185	22,968	1,019	13,123	4,535	28.73	16-41	197
1937	11,869	11,140	23,009	1,070	14,669	5,057	28.48	18-16	220
1938	12,415	11,860	24,275	1,048	16,554	6,746	29.76	20.29	278
1939	14,541	13,749	28,290	1,148	16,301	6,105	34.19	19.70	216
1940	14,252	13,448	27,700	1,189	14.077	4,661	32.93	16-74	168
1941	15,091	14,098	29,189	1.262	14,348	4,823	34-10	16.76	165
1942	16,124	15,818	31,942	1.359	17,288	6,043	36-69	19-86	189
1943	14,630	14,246	28,878	1,198	19,474	6,281	32.81	22.13	218
1944	13,974	13,085	27,059	1,159	15,864	4,790	30-36	17.80	177
			Ua	ANDA PRO	TECTORAT	10			
1926			71,487			19,756	27-40		276
1927			86,003			22,343	29-94		260
1928	46,535	44,833	91,368			23,239	28-14		254
1929	48,541	46,981	95,522			22,233	28.13		233
1930	50,708	49,288	99,996	4,241	75,577	22,365	29-19	22.06	224
1931	51,464	49,833	101,297	4,817	75,499	21.244	29-18	21.75	210
932	49,977	48,507	98,484	4.598	65,865	17,057	28-11	18-30	173
1933	51,207	49,257	100,464	4,290	65,215	16,139	28-39	18-43	161
1934	47,523	45,187	92,710	3,949	73,254	17,479	26.05	20.58	189
1935	47.984	46,603	94.587	4.144	73,933	15,687	26-43	20.66	166
1936	48,559	46,635	95,194	3,932	70,603	15,102	26-42	19-60	159
1937	47,155	44,914	92,069	3,631	68,735	14,332	25.38	18-95	156
1938	49,764	47,993	97,757	3,512	64.086	14,388	26.70	17.50	147
1939	54,474	52,545	107,019	3,554	63,059	14,002	28-89	17.02	131
1940	54,724	52,527	107,251	3,583	67,831	14,417	28-65	18-12	134
1941	54,620	52,054	106,674	3,834	70,871	13,226	28-23	18.75	124
1942	55,872	53,576	100,012	3,888	85,715	14,985	28.78	22-54	137
1943	56,173	53,655	109,828	3,547	77,102	13,266	28-63	20.10	121
	50,940	48,580	99,520	2,970	74,432	11,581	25.78	19.28	116

² All figures excluding Karamoja District.

All ngures excluding Karamoja District.
 Bugwere District, no returns received; Scroti District, December quarter not received.

⁴ Ankole District, June quarter not received; Kigezi District, no returns received.
5 Kigezi District, no returns received.

UGANDA

valueless, the percentage rate of still-births to births plus still-births ranging from 0.94 in Kigezi to 10.43 in Bunyoro. The rate for the Protectorate was 3.97.

1937. The number of still-births reported was 3,631 compared with 3,932 in 1936. The figures are probably not accurate. The percentage rate of still-births to the total of live births and still-births ranges from 0-93 in Kigezi to 9-99 in Bunyoro. The rate for the Protectorate was 3-79.

1938. The number of still births recorded was 3,512 compared with 3,631 in 1937. The figures are probably not accurate. The percentage of still-births to the total of the births and still-births ranges from 0-90 in Entebbe to 7-86 in Buryoro. The rate

for the Protectorate was 3-46.3

1839. The number of still-births recorded was 3,554 compared with 3,512 in 1938, but these figures are probably not accurate. The percentage of still-births to the total of live births and still-births ranges from 0.25 in Teso to 6.77 in Bunyoro. The rate for the Protectorate was 3.21.4

1940. The number of still-births recorded was 3,583 compared with 3,554 in 1939 but these figures are probably not accurate. The percentage of still-births to the total of live births and still-births ranges from 0.85 in Teso to 10.75 in Bunyoro. The

rate for the Protectorate was 3-23.5

1941. The number of still-births recorded was 3,834 compared with 3,583 in 1940 but these figures are probably not accurate. The percentage of still-births to the total of live births and still-births ranges from 0-75° in Teso to 6-64 in Bunyoro. The rate for the Protectorate was 3-47.7

1942. The number of still-births recorded was 3,888 compared with 3,834 in 1941. The accuracy of the figures reported cannot be vouched for. The still-birth rate for the Proteotorate was 3-43, the highest rate being reported from Bunyoro where the rate was 658 and the lowest from Teso where it was 0-77. The Bunyoro rate is more likely to be accurate than that from Teso.⁵

1943. Still-births recorded were 3,547. The still-birth rate for the whole country was 3-13 while Bunyoro District maintained its high rate at more than double.9

1944. Recorded still-births numbered 2,970. The still-birth rate for the Protectorate was 2.90.10

The Medical Reports have given no explanation of the enormous drop in the still-birth rate except for saying that it was due to the introduction of new forms. I do not know the text of the old forms, but the new forms 11 contained the instruction 'Abortions and miscarriages should not be included'. It may well be, therefore, that the high still-birth figures for the earlier years were due to the fact that numerous abortions and miscarriages were considered to be still-births. On the other hand, the exceedingly low figures for some districts in recent years may be due to mistakes in the opposite direction.

General Mortality. Commissioner Sir Harry Johnston, in his reports made in 1900 and 1901, said that civil wars and famines had reduced the population, ¹² and that smallpox was 'endemic all over Equatorial

² Ibid. 1937, p. 27. The rate in Teso was only 0-14.

Ibid. 1938, p. 33. The rate in Teso was 0-31.
 Ibid. 1939, p. 25.
 Ibid. 1940, p. 9.
 Should read 0-73.
 Ibid. 1941, p. 4.
 Ibid. 1942, p. 7.

Ibid. 1943, p. 6. The percentage ranged from 0-63 in Teso to 7-01 in Bunyoro.
 Ibid. 1944, p. 7. The percentage ranged from 0-20 in Teso to 8-01 in Bunyoro.

Medical Report 1936, p. 34. The still-birth rate was lower in Teso (0-18) and in Budama (0-58) than in Kigezi.

¹¹ See p. 267 above.
See Preliminary Roport by Her Majesty's Special Commissioner on the Protectorate of Uganda,
p. 5: Report by His Majesty's Special Commissioner on the Protectorate of Uganda,
p. 15.

Africa'.1 He did not mention sleeping-sickness, although this disease had already claimed many victims in 1900.2 The Governor, Sir Hesketh Bell. reported in November 1908;8

In 1900 there were 8,430 deaths; in 1901, 10,384; in 1902, 24,035; in 1903, 30,441; in 1904, 11,251; and during 1905, 8,003.4 This total of 92,544, however, only represents the loss of life during six years in the Kingdom of Buganda alone. The mortality in Busoga, where statistics have not been available, has probably been quite as great if not greater,5 and if we also include the deaths that have occurred from sleeping sickness in Unyoro and the Nile District, it may be taken that the total mortality from this scourge in the Uganda Protectorate up to the end of 1906 considerably exceeded 200,000,6

During this whole period the epidemic practically ran its course.

By the end of 1903, the deaths numbered over 90,000, and the Lake shores were fast becoming depopulated. Whole villages were completely exterminated . . . ,?

No cure has . . . been found and no measures suggested which could usefully be taken by the Administration beyond attempts to prevent the introduction of natives into the fly district. Researches are still being pursued by experts on the spot.8

We have now been confronted with this appalling epidemic for two and a-half years, and the pity of it is that we are still unable to devise any means to arrost its progress or mitigate its ravages. All who are seized with the fell disease are doomed to die; all we can do is to hope to keen it within what are now fairly defined limits. and to discourage as far as possible communication with the infected areas. The former depends a great deal more on the fly than on us, and the latter is a precaution, and nothing more, which is likely to have but little practical result.9

Unless the laborious researches of the Commission appointed by the Royal Society to investigate the disease result in the discovery of a remedy, I fear there is no course but to let the epidemic run its course and work itself out-practically what is now

being done with the plague in India.10

In my reports for the last two years . . . I gave full accounts of the appearance and spread of this dread epidomic in the Protectorate, and discussed the question as to whether any remedial measures were possible. The conclusions arrived at were not hopeful; no remedy has been found; and such measures as segregation and attempting to confine the population of the affected and non-affected districts within their areas were not found to be practicable.11

See ibid., p. 21. The ravages of smallpox in Uganda had been noticed by the first Europeans who went there. See, for example, Wilson and Felkin, vol. i, p. 183; vol. ii, pp. 48, 97. ² Dr. Cook was evidently mistaken when he wrote: 'That disease was not known to exist in

Uganda previous to 1901' (Uganda Memories, p. 161).

Report on the Measures Adopted for the Suppression of Sleeping Sickness in Uganda, p. 8. In 1906 the recorded deaths numbered 5,304; see Colonial Reports, Uganda 1909-10, p. 24.

See also Report on Measures, p. 26; '... the terrible disease which during the past ten years has wiped out more than two-thirds of the population of the Lake shore. . . . It is estimated that between 1898 and 1906 more than 200,000 souls died from sleeping sickness in Buganda and Busoga.'

See also Churchill, My African Journey, p. 98: 'By the end of 1905 considerably more than two hundred thousand persons had perished in the plague-stricken regions out of a population in those regions which could not have exceeded three hundred thousands.' The estimates of the number of deaths vary. See, for example, Report of the East Africa Commission, p. 56: '. . . there is always present the fear of another outbreak such as that of the years 1901 to 1905, when it is said that more than 300,000 people died in the islands of Lake Victoria and the low-lying countries surrounding the lake.'

7 Report on Measures, p. 5.

8 Memorandum on the State of the African Protectorates administered under the Foreign Office (1904), p. 5.

Report by Principal Medical Officer, General Report on the Uganda Protectorate 1903-4, p. 14. 10 Ibid., p. 15. 11 Colonial Reports, Uganda 1904-5, p. 23.

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The decrease in the number of deaths in the Kingdom of Buganda in 1904 and 1905 is not believed to have been due to any diminution in the virulence of the diesses. In my report to the Barl of Eigin, dated 23rd November, 1906, I wrote: The natives have been almost completely wiped out everywhere along the Lake shore, and in the islands the mortality has been oven more appelling......"

Finally, after the death of something like a quarter of a million natives, measures were taken to prevent a further spread of the disease.

The end of the year [1906] was marked by the inauguration of the measure for the complete evacuation by the inhabitants of the fly-infested shoves of the Lake, thus removing at one swoop the main source of infection.²

It was estimated that, at the end of 1906, over 100,000 souls wore still living within constant reach of the testes flies. Of these about 30,000 inhabited the islands in the Victoria Nyanza, while the remainder were occupying homesteads and villages either on the immediate Lake shore, or on the banks of the Nile and of other fly-infested rivers.

... nearly 100,000 persons were induced to abandon their homes and plantations at the simple bidding of the British administration.⁴

From 1906 on, more or less complete records of deaths from sleepingsickness have been available for the whole Protectorate. The total numbers in 1906-12 were 6,622, 4,175, 3,662, 1,782, 1,546, 1,487, and 932 respectively. But the Medical Report for 1912 contained still a note of warning:

Sleeping sickness, though its prevalence has enormously diminished, is, in the absence of a cure, and with the continued presence of the carrier in the infected areas, only held at buy by our present measures, and the strictest precaution should therefore be used in relaxing existing rogulations in regard to it.

However, the number of recorded deaths continued to decrease and dropped to 69 in 1920. By that time it was considered safe to start the repopulation of the evacuated areas, but it was done on a small scale only. The Sesse Islands, which in 1900 carried at least 20,000 inhabitants, 'now have a population of about 4,000's Large areas of the south of Buoga District, 'formerly well cultivated are now, owing to sleeping sickness, almost uninhabited and have reverted to heavy bush or secondary forest'. In some areas the disease still to-day causes great concern.

1937. Trypanosomiasis, though its incidence has declined, still remains a major problem in the West Nile district. The area, however, which is now most affected in not the same as last year, indeed the Koich valley which in 1936 was a serious source of worry, has been largely depopulated owing to the gradual voluntary movement of people southward. This has introduced a new difficulty because, around the large clearings made on the Koich river for the protection of those crossing it, there is at the present time so small a number of inhabitants as to be insufficient to maintain the clearings, and it seems probable that some concentration of the population will be necessary to protect if from the testes fly. Again, the movement of people time new areas has increased the incidence of trypanosomiasts in these parts, in the parts of the parts of

7 Ibid. 1920, p. 12.

⁹ Ibid., p. 434.

8 Thomas and Scott, Uganda (1935), p. 430.

¹ Beyord on Measure, p. 8.
² Odonici Reports, Uganda 1906-7, p. 22. This measure had been proposed by Sir Heaketh Bell in a Dispatch to Lord Elgin of 23 Nov. 1906; see Report on Measures, pp. 10-11.

Ibid., p. 13.
 See Medical Report 1920, p. 12.
 Ibid. 1912, p. 8.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 291 from infections acquired on the Koich river but undotected until arrival in the new area, or from infections acquired on the rivers in the newly-settled country.\(^1\)

The Medical Report for 1939 took a more optimistic view.

In the West Nile District, which is still the chief focus of this disease in the Protectorate, it is pleasing to record that the progressive diminution in the number of new cases shown in the previous two years has been continued this year and only 475 new cases were found.

This progressive decrease is all the more significant when it is remembered that during the past three years the periodical examinations of the population have been increasing in thoroughness, until now it may confidently be asserted that few cases can escape detection.

But later reports were more realistic.

1941. The third event, which has not only taken up the full-time services of one Medical Officer (which has thereby deprived a district of one) but which will also require extra staff, probably for some years, is the recrudescence of sleeping sickness in Busega. This is attributable primarily to the clandestine visits of Kavironde fishermen, and though these have now all been repartiated, the dramage has been done and the number of cases of the disease which systematic search has produced to date is 295, including 34 deaths.⁴

514 cases were reported from Busoga district. These occurred at first on the shore of Lake Vistoria and were clinically of the type caused by T. gambiense. Towards the end of the year cases were discovered at some distance from the lake and presented the clinical picture of the Rhodesian type of the disease. The diagnosis of T. rhodesierse was confirmed by animal incountation and at the end of the year the epidemie showed no signs of absting. In the West Nile district the incidence continues to decrease, 304 cases being recorded as company with 355 in 1840.5

1942. Sleeping Sickness which re-appeared in the Bussga District of the Eastern Province towards the end of 1941 continued to give cause for alarm. The number of new infections reported remained high during the first quarter of the year, the peak being reached in March. The infection extended from the Bussga District to the Central District and across the Kenya border. In all 1,328 cases were reported from the Eastern Province, 1,112 of which occurred before the end of March.

209 deaths due to sleeping sickness were recorded in the Eastorn Province.

The incidence of the disease in the West Nile District continues to diminish. 246 cases were reported compared with 304 in 1941. . . .

In Toro there wore 106 cases compared with 62 in the previous year. The area affected remains small. The increase in cases recorded it considered to be due to a more careful examination of the population in the infected area. A few cases have been reported from Menge and Masska Districts, in the Buganda Province and from Bunyor and Acholi in the Westorn Province but the position gives no cause for

The recent epidemic is not sitogether similar to that we had some years ago for T. nhodesienes is the trypanosome responsible on this occasion. The trypanosome in the last epidemic was the T. gambiense. So far as I am aware this is the first time that a serious epidemic has been caused in this country by the T. nhodesiense. This trypanosome is responsible for the sleeping sickness epidemics that have occurred in Tanganyika, the Rhodesias and Nyassaland and in these countries it was spread by G. morisians. In Uganda the infection is being transmitted by G. phyapais, tho

Medical Report 1937, p. 10.

The numbers of new cases found in the West Nile District in 1935-8 were 568, 1,867, 700, and
 Ibid., p. 32.

Acting Director Medical Services, 12 Dec. 1941, Legislative Council, 21st Session, 1st, 2nd and 3rd Meetings, p. 44.

⁵ Medical Report 1941, pp. 1-2.

⁶ Ibid. 1942, pp. 4-5.

TIGANDA

tsetse fly so far associated in the minds of scientists with the spread of T. gambiense. That G. palpalis could transmit T. rhodesiense was indicated to us by Dr. Duke from work done in our Trypanosomiasis Research Laboratory in Entebbe. It will be difficult to prove now how T. rhodesiense entered the Busoga District but it must have como here in a labourer with the parasite in his blood entering this district from across our borders. Now that we have the infection in this country we must take overy possible step to ensure that it is not passed to other parts of the country infested with G. palpalis and to areas infested with G. morsitans. We have areas infested with G. marsitans. The possibility that G. pallidipes was a factor in the spread of sleeping sickness in Busoga has been mentioned by our observers but proof is not available yet. This testse fly is associated with diseases of cattle and is not uncommon through parts of the territory. Should this tsetse prove to be a transmitter of T. rhodesiense our dangers will be increased. We cannot therefore 'let up' in any way on our control measures.1

1943. Eastern Province.-In the Busoga epidemic area there has been a general downward trond of new cases. An upward course in the period June-August rapidly corrected itself and the figures of diagnosed cases for the first and last months of the year-January 68, December 19 (including relapses)-are probably a true representation of the course of this particular epidemic. Control measures have not yet

been relaxed.

Dr. Jackson of the Tanganyika Territory, Tsotse Research Unit, visited the area in April and under his direction experiments were instituted from which two definite facts emerged (a) G. pallidipes is a natural transmitter of T. rhodesiense and (b) that the earlier supposition that G. palpalis is also a vector has not been confirmed. The work in connection with the breeding range of G. palpalis is being continued: latest observations show that in Busoga at least breeding can take place 12 miles from the nearest water.

Buganda Province.-Buyuma Island which lies south of Jinja and is readily accessible to the Busoga coast by cance, became infected probably late in 1942 and the first case was diagnosed in February, 1943. Intensive measures were immediately instituted and the outbreak was limited to 36 cases. Here the vector was undoubtedly G. pallidipes which has a foothold on the northern part of the island but so far has not penetrated through the dense forest belt which crosses the northern part from coast to coast.2

Other Areas.—The position in the other endemic areas shows no material change.3 1944. The sustained reduction in the incidence of cases of human trypanosomiasis gives cause for satisfaction, but the infection persists in certain areas. T. rhodesiense infections continued to occur in Busoga and Mbale districts and on Buyuma Island in the Mengo district. In all these areas 150 new cases were reported, 37 proving fatal. T. gambiense infections continued in the following districts; West Nile, Acholi, Bunyoro, Ankole and Toro. In the West Nile 148 new cases occurred but no deaths were reported. In the other districts there were 69 cases in all with 5 deaths.

The finding reported previously that G. pallidipes was responsible for the spread of T. rhodesiense in Busoga and elsewhere, has led to a more careful study by medical entomologists of this species of tsetse. More attention has also been given to G. morsitans. While the entomological staff has not been increased and therefore surveys made have been limited in extent, considerable evidence has accumulated that both these species of tsetse fly have spread in recent years and that during the

Director Medical Services, 14 Dec. 1942, Legislative Council, 22nd Session, 1st and 2nd Meetings, p. 39. See also ibid., p. 6.

Medical Report 1943, p. 4. For further details see Report on a Visit to Uganda and Kenya by S. Napier Bax, pp. 2-45.

See also Director Medical Services, 20 Dec. 1943, Legislative Council, 23rd Session, 1st and 2nd Meetings, p. 42; 'Turning to epidemic diseases sleeping sickness appeared on Buvuma Island at the beginning of the year and caused very considerable anxiety to the Medical Department and the Administration of Buganda, as it was feared that it would extend on to the Buganda coast where there is to-day a considerable population living in contact with testse fly."

past year their advance has been even faster than was considered likely. G. morsitans is deploying from the north and west and invading ever increasing areas of Acholi-Lango, Karamoja and the county of Buruli in Buganda, while G. Pallidines has in recent times occupied the two counties of Buruli and Bugerere in Buganda and is suspected to be in the counties of Kyagwe and Bulemezi, also in Buganda. While this expansion of tsetse is a menace to the health of the human population, it has already decimated the cattle in the areas infested.1

Certain questions asked me in Finance Committee indicated that members of this Council, and possibly the public, have for long been unaware how large a part of this territory is still affected by human trypanosomiasis, and how great a menace this infection continues to be to our human population. The districts from which cases of human trypanosomiasis were reported over this year alone are: Mengo. Busoga. Mbale, Acholi, West Nile, Madi, Bunyoro, Ankole and Toro. Although the infection from these areas is not a new occurrence it is widespread, and I am pleased to be able to say that the number of cases reported in all districts I have mentioned show a considerable reduction on past figures due, I firmly believe, to the maintenance of the control measures which we introduced some years ago and have persisted with.

The infections in all districts other than Mengo, Busoga, and Mbale are of t. gambiense spread by g. pulpalis, a tsetse fly that seldom wanders far away from water in our lakes and rivers. In Mengo, Mbale and Busoga we now have to deal with t. rhodesiense, an infection we are satisfied is transmitted by g. pallidines, a tsetse capable of wandering freely and now proved to be extending its area of occupation through large parts of the territory. Honourable members may like to know that it was only last year that we were satisfied that a. nallidines was carrying t. rhodesiense, and it is less than four years ago since the first person infected with t. rhodesiense was found in this territory. The measures we have been able to take against q. palpalis are not altogother suitable for the control of q. pallidines and I must admit that we live to-day in constant fear that infected testee fly of the last mentioned species may pass into areas now not affected with the rhodesiense form of trypanosome.2

Medical Report 1944, p. 6.

Director Medical Services, 18 Dec. 1944, Legislative Council, 24th Session, 1st and 2nd Meetings, p. 66. He said, furthermore, as regards trypanosomiasis in cattle and the spread of the tsetse fly in areas known to be not infested previously; 'Within recent months teetse fly has spread, we believe, from Busoga into the Bugcrere Saza of Buganda and has caused a considerable epidemic of trypanosomiasis in the cattle population of the district. The epidemic has been so severe that we fear that the whole cattle population of the area will be decimated. There have also been reports of spread of teetse fly from the Buruli Saza into the Saza of Bulemezi, and more recent information indicates that there has been a spread of g. pallidipes across the Nile from Busoga into the Saza of Kvagwe. We have long known that teetse fly, this time a morsitans, is spreading in Karamola, Lango and Acholi, but recent surveys we have made, some in co-operation with the Tactse Research Dopartment of Tanganvika, indicates that the spread in these areas is becoming more rapid and that to day there is considerable danger that very large parts of these districts now unaffected will become unsuitable for cattle and that there is a grave risk that the infection will spread into Toso.' (Ibid., pp. 66-7.) A Nominated Member said at the same meeting: 'I do not think it is an exaggeration to say that the testse menace is a bigger menace to East Africa today than was the Italian army in Abyssinia in 1940!' (Ibid., p. 52.)

The spread of the tsetse fly was also discussed at great length by the Veterinary Officer in his Report on Livestock Production in Uganda. He said, for example (p. 29): 'The annually increasing menace of testse and trypenosomiasis to the cattle population in Uganda, together with its effects upon economic and sociological problems, cannot be stressed too strongly. Today Teso District is the one remaining area in Uganda which is not infested to a greater or lesser degree by this securge, and even this district is now menaced by teetse expansion towards its northern boundaries. It is estimated that at least half of the total area of the Protectorate is now uninhabitable to eattle, and the whole livestock industry is threatened by tsetse encroachment upon the remaining cattle producing areas. It should be appreciated that the indirect effects of a tactse helt extend far beyond the limits of tsetse infestation, in that trypanosomiasis will occur amongst herds of cattle considerable distances from the original source of infection.' See also Joint Report of Finance Committee and Development and Welfare Committee on Post-War Development,

Another disease which has caused many deaths in this century is plague. There appears to have been no case of the disease recorded in the Protectorate in the years 1900 to 1905 inclusive, and the present endemic had its origin in Mbale in 1906. The actual number of deaths is, of course, unknown. The reported numbers were as follows:²

Year	Deaths								
1910	3,623	1917	4,031	1924	810	1931	2,299	1938	376
1911	3,734	1918	2,493	1925	869	1932	990	1939	308
1912	3,100	1919	1,022	1926	1,589	1933	833	1940	268
1913	3,292	1920	1,732	1927	1,863	1934	937	1941	213
1914	3,725	1921	5,871	1928	1,174	1935	1,871	1942	338
1915	4,028	1922	1,305	1929	5,118	1936	929	1943	,
1916	4,384	1923	914	1930	2,370	1937	478	1944	

The Medical Report for 1935 stated:3

Once again plague has shown a marked rise in incidence. It had been hoped that the control measures suggested by Sir Edward Thornton when he visited the country in 1939 had been successful in reducing the plague measure to a relatively minor problem, but it is now evident that the decline in the number of cease of plague was not associated with these control measures but was merely due to the fall in an epidenic wave. We have now appearably reached the ascending portion of the next ways, and the most alarming feature of the outbreak has been the large area over which sporadic cases have been found. Thore has been as suggestion of a central focus with a sprace centrifugally. Cases have occurred first in one place, then perhaps twelve miles away, then perhaps three miles away, and a month later perhaps close to the original focus.

The Report for 1937 said:

It seems probable that Plague is undergoing its periodic fall in incidence and that the decrease in the number of cases this year is attributable to this and not to that the decrease in the number of cases this year is attributable to this and not on year limprovement in its control, for as has again and again been pointed out in these reports, that will only become effective when the African builds for himself a deviation which contains no real harbourage for rats, and adopts habits of food storage and retuss disposal which deprive the rodent of any food. The elimination of plague in the absence of some, at present unforeseen, epoch-making discovery is not therefore likely to be effected for many years.

The number of cases has decreased considerably since 1942.

1943. The decrease in the incidence of plague in 1943 has been dramatic. In 1943 only 19 cases have been reported, all from the Mongo district. The figures for that

2nd ed., p. 06: Until recently rinderpest was considered to be the greatest enemy of livestock but, with the introduction of goat virus as a means of immunization, the control of this disease has been simplified, and it to longer sweeps over the countryside taking its toll in thousands every year. Its place, as a bar to progress, has been taken by trypanosomiasts, and this disease now catasts in either center or durinsi form in every District of the Protectorate, except one, this bring due to the widespread movement of trude stock and the steady expansion of fly belat." It should be noted, however, that the Aduig Governor, on 5 De. 1944, said that 'Rinderpost, due chiefly to the movement of infected game and to a lesser extent the movement of stock, continued to operation." *Lipsyleider** Cowant, 34th Section, 14 and 2nd Metrigs, p. 2)

- 1 Thomas and Scott, p. 309.
- ² See Medical Report 1925, p. 16; 1938, p. 22; 1940, p. 5; 1941, p. 2; 1942, p. 5; 1944, p. 6.
- ³ Ibid. 1935, p. 9.
- 4 'Acting on the recommendation of Sir E. Thornton the practice of burning or dethatching huts for the purposes of disinfection has been replaced by the use of oyanogas' (ibid. 1931, p. 28).
 5 Ibid. 1937, p. 11.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 295 district in 1941 and 1942 were 215 and 315. We should like to interpret the sudden drop as proof that years of departmental propaganda, education and supervision have at last borne fruit but it would be wiser, while recording the figures, to postpone any attempt at final conclusions until the normal cycles in endemic aroas have had

time to operate.\textsuperates and the number of cases of plague has continued and only seven cases were reported, all from Mengo district. The mortality rate was 100%. While it is true to say that improved housing conditions are tending to reduce the rat population in living quarters, progress made up to date in this direction cannot be held as whelly accountable for the steady decline in the incidence of the disease;

As in other colonies, the first World War and its aftermath proved fatal to many natives. 'In all, some 191,600 of the people of Uganda served in the war, of whom 11,000 were combatants and 117,819 were employed in the essential transport services of the various Columns.'

1917. Syphilis is responsible for the greatest number of deaths. The special work in connection with venereal diseases was, unfortunately, unavoidably stopped at the beginning of the war by the removal of the greater part of the Medical Staff

for military service 4 Epidemics of Cerebro Spinal Meningitis and Smallnox have been very widely spread during the latter part of the year especially in the Northern and Eastern Provinces and it is impossible to estimate accurately the number of deaths in the outlying districts. The Medical Officer, Gulu, estimates that at least 5,000 natives have died of Cerobro Spinal Meningitis alone in the area undor his chargo, i.e., West Nile, Gulu and Kitgum during 1917, while the District Commissioner, West Nile, estimates 3,000 in the West Nile alone, 5 The large increase in epidemic diseases is undoubtedly chiefly due to the war owing firstly to the large increase in the movements of the native population, e.g., recruiting for King's African Rifles, secondly to the shortage of Medical Staff. Even in pre-war times (with 23 Medical Officors) our staff has never been sufficiently numerous to attempt to cope with diseases in the more distant parts of any district. for a Medical Officer becomes each year more and more tied by his routine duties to his station, but during 1917 the staff has been reduced to such a very small number both as regards Medical Officers (7 only) and Indian Assistants, that it has been impossible to do all that should have been done.

Another factor in the spread of smallpox has been the inefficiency of the vaccine lymph.

1919. Influenza...which visited the Protectorate towards the end of 1918, spread over the whole country and caused thousands of deaths. It is difficult to estimate accurately what the number was, but, judging from reports received, it must have reached 25,000.*

Dr. Cook, in a pamphlet published in December 1918, said:

Those of us who have lived in Uganda for the last twenty years or more, have keenly realized the forces making for depopulation. It is even doubtful whether the

Ibid. 1943, p. 3.
 Colonial Reports, Uganda 1929, p. 5.
 Ibid. 1944, p. 6.
 Medical Report 1917, p. 9.

Cocomia Reports, Uganda 1923, p. 6.
But see also Colonia Reports, Uganda 1917-18, p. 7: 'It is estimated that not less than 5,000 deaths took place from this disease in the districts of Gulu and Kitgum, whilst in the Arua District of the West Nile It is considered that 3,000 matives have died from this cause.'

* See also Melical Report 1912, p. 8: 'In outlying districts of immense area, where, owing to limited staff, a Medical Officer can rarely be present, it is extremely difficult to control the prevalonce of disease and to prevent the existence of permanent foci for the spread of disease which are of an endemic or infectious nature.' 'I loid. 1917, p. 11

Bibid. 1919, p. 11; see also ibid., p. 30. The epidomic persisted into 1920 (see ibid. 1920, p. 10). The reported numbers of deaths from smallpox in 1916-20 were 2,118, 4,178, 8,270, 1,840, and 578 respectively; see ibid., p. 13.

dreadful ravages of the alave trade in Central African countries like Uganda, have accomplished more destruction than the epidemies of recent years. Since 1900, scepting sichers, plague, corrivo-spinal fever, dysentery, smallpox, and recently influenza, have added their quota of destruction to the loss of life caused by the war.¹

The Colonial Reports say repeatedly that 'the year 1919 was marked by a famine of unusual severity, causing many deaths from starvation', 2 but I found no estimate of the total deaths. 3

During the second World War health conditions deteriorated likewise. One cause was the depletion of the medical and sanitary staff.

Every endeavour has been made to maintain district medical activities at prewar standards but there is little doubt that while work at hospituls has been kept efficient, rural areas have suffered consequent upon an enforced reduction in touring by European personnel due as much to the difficulty of maintaining effective transport as to pressure of other duties.⁴

The spread of venereal diseases and sleeping-sickness has been discussed above.⁵ Regarding other diseases a few statements may be reproduced here.

Malaria. 1944... during the first half of this year we had what must be described as a severe epidemic, mainly in the Buganda Kingdom and in the Busona District. Over this period we had a rapid rise of infections causing serious symptoms, both in rural areas and in townships which ordinarily have been kept comparatively free of such infections.

Malaria appeared in epidemic form and even township areas protected by permanent drainage schemes and routine oiling, were affected. The opidomic was fostered by unusual rains....

In Kigezi, which is a highland area, malaria was reported in areas previously considered free of the disseas. Investigations proved that oness were occurring in the vicinity of swamps, which were being partly drained and cultivated to produce increased crops of sweet potatese. Dissections of anophetes caught in that in affected area incriminated as the vector Anophetes christyl, a species not previously considered dangerous.\(^7\)

Malarie is almost certainly our most serious disease for it occurs throughout the country, and directly and indirectly takes a greate toll of life from both indigenous and nen-indigenous sections of the population than any other disease or infection. It must be the subject of vary careful research by a team of workers for we have little knowledge of how the disease should be attacked in rural areas. Much has been done in the past, but there still remains much to do to romovo the infection from in and around our towns.⁴

Relapsing Fever. 1943. The control of relapsing fever has become one of our major problems and there has been a pronounced increase of cases microscopically diagnosed over previous years. Indications of a spread to Busoga are particularly alarming.

¹ Cook, Uganda Memories, pp. 325-6.

See Colonial Reports, Uganda 1920, p. 5, to 1926, p. 5; 1927, p. 4; 1928, p. 5.

Olonial Reports, Uganda 1918-19, p. 5, says that '4,419 deaths are estimated to have occurred before the close of the year in the Busoga, Bukedi and Teso districts as the result of starvation'.

Medical Report 1944, p. 1. See also ibid. 1941, p. 1; 1942, p. 1; 1943, p. 1.
 See pp. 279, 291-3.

Director Medical Services, 18 Dec. 1944, Legislative Council, 24th Session, 1st and 2nd Meetings,
 . 65.
 Medical Report 1944, p. 5.

8 Report on Post-War Development of Medical Services (1944), p. 60.

Medical Report 1943, p. 3. See also ibid. 1942, p. 5.

1944. The spread of relapsing fever to areas not previously infested with Ornithodorus moubata continues to present a serious problem.

Dysentory, 1943. Dysenteries show an increased incidence.2

1044. During the last few months we have had to face an acute epidemic of dysentory in the Kigezi District: in the month of October alone the disease was reported as being responsible for over 900 deeths. Laboratory investigations have proved that the infective organism is the shiga bacillus, a comparatively rare infection in our territory. . . . 3

Corebro-spinal Meningitis. 1942. 606 cases with 204 deaths were reported as compared with 112 cases with 38 deaths during 1941. The number of deaths recorded is high in view of the availability of effective drugs for the treatment of this disease but this can be explained by the fact that a number of cases were reported either in a dying state or actually dead. The majority of the cases occurred in the Tese and Busoga Districts of the Eastern Province from which 179 and 189 cases were notified respectively. A large number of the cases reported from Busoga occurred in the large military camp maintained there, where in spite of preventive measures sporadio cases continued to occur with small options interspread;

1943. A fulminance of endemic conditions in regard to this disease among cortain of the backward tribes occurred in the middle of the year. The number of cases

returned was 1,191 with 227 deaths.5

1944. 1,850 cases with 217 deaths were laid to the account of this disease. The area most affected was Teso district where 783 cases and 65 deaths occurred. Acholi had 334 cases with 51 deaths and the West Nilo 337 cases and 79 deaths. Most of the cases that ended fatally were either reported after death had occurred or at a late stage of the disease.

Trachoma.—Trachoma has always been appreciated as an important cause of invaliding and blindness in Uganda but this year, as a result of direct observation while examining recruits for H.M. Forces, the Assistant Medical Officer in Karamoja has drawn attention to the very great prevalence of the disease there. He estimates that in some areas as many as 70 % of the population are suffering from the disease in one of its forms and he has, of his own initiative, instituted a campaign of personal prophylaxis. This is given special emphasis as it is an example of the potentiality of the right type of our young African doctors observing independently and using his influence among his own people?

Tuberculosis. There is a general opinion that tuberculosis is spreading in the country, for the number of cases treated in our hospitals has increased in recent years, ⁸

years.

Digostive Diseases. 1943. The prevalence of famine conditions in some districts contributed to an increase in the incidence of digestive troubles.

1944. The continuance of famine conditions for a period with dietary imbalance were, in some measure, responsible for the maintenance at a high level of digestive disorders. In

As in other countries in East Africa ankylostomiasis is most common in Uganda, but opinion regarding its effects on the population seems to have changed of late.

1933. The observations made in recent years were borne out during 1933 by the

- ¹ Ibid. 1944, p. 5. See also Director of Medical Services, 18 Dec. 1944, Legislative Council, 24th Session, 1st and 2nd Meetings, p. 65.
- Medical Report 1943, p. 5.
 Director of Medical Services, 18 Dec. 1944, Legislative Council, 24th Session, 1st and 2nd Meetings. p. 66.
 - ⁴ Medical Report 1942, pp. 5-6. ⁵ Ibid. 1943, p. 5. ⁶ Ibid. 1944, p. 6. ⁷ Ibid. 1943, p. 5.
 - Ibid. 1944, p. 6.
 Report on Post-War Development of Medical Services, p. 36.
 - ⁹ Medical Report 1943, p. 3. ¹⁰ Ibid. 1944, p. 4.

invastigations of medical officers working in different parts of Uganda, who confirmed the first that he than the horizontal particularly anceptostomicals. In certain districts, notably Busegs, it is thought that the incidence must approximate to 100 per cent. Medical officers expressed the opinion that atthought it did not offen appear in the medical returns anylostomicals was probably the most important foctor contribution to the general debility which is common in Uganda.

ter contributing to the general debility which is common in Uganda. 1934. As a cause of inefficiency, it is probably second only to malaria.

1935. Ancylostomiasis causes a considerable amount of debility among the peoples of Uranda.³

1930. The District Medical Officer, Kigezi, considers ancylostomiasis uncommon in his district, but in most other districts the infection is reported to be wide-spread, but to cause little disability. It is probable, however, that infestation is responsible for some degree of ill-health.

1937-1941. Although the infection appears to be wide-spread, medical officers report that as a rule it causes little disability.

1942. Helminthic infections are common throughout the Protectorate, no district can be censidered to be free of hook-worm and round worm infections. Schistosomiasis is reported to be increasing. Tape worm is common in Aukole and the parts of the country occupied by Niloties. Guines worm occurs in Nilotie areas in the north and worst. Onchoocraciasis is being found to be far more common than we had believed in the pasts. It is specially common amongst the people living along the River Nile in the Busaga Districts.

The question of adequate nutrition has apparently caused concern only in recent years. The Medical Report for 1932 could still contain the following passage:

In Sir Albert Cock's report upon the work of the Lady Coryndon Maternity Training Centre, he included some valuable observations upon probloms connected with child-birth and conditions affecting birth, death and maternal and infantile mortality rates. These are printed below:—

"Thanks to the tropical sunshine, so rich in ultra-violet rays, to the universal habit of breast feeding and to the national diot, so opulent in vitamins, rickets is excessively rare..."

But the Report for the following year said:

The chief relation food appeared to beer to disease in Uganda was that the lack of suitable food was undoubtedly a contributory factor in the under-nourishment, debility and anaemia so often seen. The diet of the natives of Uganda consists mainly of carbohydrates and is deficient in fats and protein since few of them get most and fewer still drink milk.

The Nutrition Sub-Committee of the Uganda Agricultural Survey Committee stated:

Our knowledge of the nutrition of the African is limited and what work has been done indicates that there is a very considerable amount of ill-health due to lack of vitamins and rossibly minerals in the diets now consumed.⁹

- Medical Report 1933, p. 33.
- ² Ibid. 1934, p. 24.
- Ibid. 1935, p. 27.
 Ibid. 1936, p. 33.
 Ibid. 1937, p. 26; 1938, p. 30; 1939, p. 25; 1940, p. 6; 1941, p. 4.
- ⁴ Ibid. 1942, p. 7. See also ibid. 1943, p. 5.
- ⁷ Ibid. 1932, p. 48.
 ⁸ Ibid. 1933, p. 36. See also ibid. 1934, p. 36, 1935, p. 42, the statements regarding sourcy in children.
- Report, pp. 9-10. See also ibid., pp. 3, 5, 16, and An Investigation into Health and Agriculture in Teso, pp. 3, 13-14, 21, 23.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 299
The Committee on Nutrition in the Colonial Empire said (1939).1

The committee of National in the Colomai Empire said (1939):

The native dietary is primarily vegetarian and consists chiefly of bulky carbo-

hydrate foods. . . .

The published investigations of Loewenthal, Mitchell, Owen, Hennessey, and others' indicate that there exists a very considerable amount of ill-health due to lack of first-class protein, fat, vitamins and possibly of minerals in the diets now consumed.

The Medical Report for 1939 said:

Of all the problems which confront the Department none is of greater importance than the removal of the condition of sub-nutrition which is so prevalent among the local African tribes. It is safe to say that if the general level of nutrition among the poople could be raised the incidence and severity of the common African diseases would be creatly diminished.

A Review of Nutrition in Uganda, recently prepared by the Nutrition Committee, said among other things:

The Initial Stages.—It is both the privilego and the penalty of nutritional research in Uganda, as in other parts of the tropies, that it has grown up under the influence of the knowledge of real-nutrition as seen in the more temperate parts of the world. Thus doctors came to the tropics with adequate knowledge of the mal-nutritional diseases of the temperate regions and as they did not find signs of rickets, pellagra, scurry, and over no beri-beri, which is a disease of the rico-actors of the East, the conclusion was formed in certain quarters that there existed little malnutritional disease in the natives of the tropics. At the same time there was much ill-health, but this was ascribed to the presence of tropical parasitic complaints. Tropical medicine grow up under the influence of the knowledge of parasitiology and almost all our efforts were directed towards the reduction of parasitic complaints such as malaria, heliminith disordors and so on. Public health has therefore largely been dominated by the desire to decrease infectious and parasitic disorders and has taken but little note of the need of an improved direct.

The Prisons.—The first section of the community in which nutritional disease was detected was in the immates of the prisons. This was probably due to the fact that these people were more closely supervised than persons in the general population, and at the same time it was probable that from time to time the diet of the prisoners sufforce seriously by reason of a shortage of supply and also because it was not always appreciated that it was necessary to provide a balanced diet in the case of Africans, who were thought to be quite healthy on a diot of on our two staple

carbohydrates. . . .

Anaemia.—The problem that lay in front of much of this study of malnutrition was that very little was known of the normal African standards in health, so that it became impossible to state when a state of slight malnutrition was present.

It soon became apparent that the problem of anaemia could not be studied in isolation and that it was necessary to consider whether cases of anaemia did not

present other signs of deficiency.

A Common Malnutritional Syndrome found in Tropical Africa.—In most countries the advance in the study of malnutrition has usually followed the recognition of one prevalent type when it has been slowly recognised that large sections of the population suffer from a milder state of the same deficiency. In the tropics of Africa reports have come in during recent years that a new type of maintrition should be recognised in these parts and that it is very common. Reports have come from

See also Medical Report 1936, p. 50; 1937, p. 39; 1938, p. 42.
 Ibid. 1939, p. 4. For malnutrition, particularly among schoolchildren, see ibid. 1942, p. 8.

¹ First Report, Part II, p. 19.

² A brief abstract of these investigations is given in Uganda Protectorate, Agricultural Survey Committee, Report of the Nutrition Sub-Committee, pp. 6-8.

Konya where observations were first made in East Africa; they have been confirmed in West Africa and in the Belgian Congo and in Tanganyika; and at last reports have come in from South Africa. They all report the same clinical picture; and there is a

This aspect of malnutrition must be regarded as only at its inception and must await further confirmation. Nevertheless the syndrome occurs very frequently in babies of one or two years of age, and in them it is shown as a brownnoss of the hair and a pallor of the skin. These babics if weighed are found to be from 30-60 % under the anticipated weight for babies of the same age and it appears probable that the cause of the high infant mertality among African children lies in the clucidation of this syndrome. The majority of children in Buganda show signs of this disease in the second year.

Agricultural. It is axiomatic that malnutrition in any part of the world may be due to defects in quality, quantity or both and, as far as Uganda is concerned, the greater divergence of conditions which exist makes it impossible to generalise as to

which factor, or factors, must predominantly operate.

general agreement that this is a new clinical entity. . . . 1

It may be said, broadly speaking, that in the elephant grass, plantain areas any malnutrition would tend to be due to quality; whereas, in the short grass areas of poorer soil and less dependable rainfall, large numbers of poorle are underfed in every way. Apart from less favourable conditions for growing crops in the short grass areas the dry season is longer and more pronounced than in the plantain areas; this entails longer storage and if the harvest has not been too good the seed reserve for the following season is encroached upon. The result of this is less crops sown (and if these fail in any way a resowing may not be possible) hence another small group and a victors circle which is difficult to break through and which may become accepted as a normal state of affairs. . . . 2

Recent reports have discussed at great length the generally low state of health of the Africans. Some quotations may serve as an illustration.

How had the general physical condition of the African in Uganda really is has been suspected by all who have close contact with him but experience in recruiting during this war-as indeed in the last-has proved beyond dispute that a thoroughly fit native of Uganda is rare.3 The greater part of the population shows signs of defective nutrition which is hardly surprising as from birth they are ordinarily sustained on a deficient diet. While nutrition might be considered a major problem it is not the whole picture, for besides lacking good food the population is almost universally infected with intestinal and blood parasites and lives in unventilated and insanitary huts unprovided with most, if not all, that would be considered essentials for living even in the poorest of European houses.4

The effect of tuberculosis on the well-being of the African population of Uganda as a whole is not fully known nor are the areas of maximum density of infected persons clearly depicted. There is no doubt, however, that the incidence of the disease is very much greater than would appear from a scrutiny of medical returns and there is good reason to fear that with changing conditions and the tendency to urban settlement the menace to public health will become progressively greater.5

See also Trowell and Muwazi, 'A Contribution to the Study of Malnutrition in Central Africa' (1945).

² Review (1945), pp. 3-6.

Joint Report of Finance Committee and Development and Welfare Committee on Post-War Development (2nd ed.), p. 30. See also ibid., p. 127.

See also ibid., p. 30.

³ Governor Dundas, on 15 Dec. 1943, spoke of 'a deplorably low state of general health as revealed by the incidence of physical unfitness among the many thousands called up for military service' (Legislative Council, 23rd Session, 1st and 2nd Meetings, p. 2). See also Medical Report 1944, p. 2: "The standard of physical fitness for recruits of other than combatant forces was lowered to meet the demands on a depleted reserve of manpower in areas from which recruits have been steadily drawn in recent years.'

... A great deal of the ill-health can be accounted for by the presence of a definite illness, but in many cases lassitude, debility or frank disease can be proved to be due to a deficiency in diet and throughout the population as a whole there is the background of malnutrition which lowers resistance to infective agents, induces sickness and retards recovery.

There is little or no truth in the general belief that the African woman ordinarily has easy labours; discuss, mainutrition and bad living conditions have, over count-less generations, affected the development of African women and hence complicated labours are not rare.²

Loprosy is by no means a rare disease throughout the Protectorate, and in certain parts of the country is common. Much more needs to be done to treat persons affected than has been possible in the past.³

Recent reports have also emphasized the urgent need for more medical staff and more hospitals.

While advancement has been made in the last fifty years in bringing medical and health services to our people, it cannot yet be said that we have been able to touch more than the fringe of our problems, and that only in circumscribed areas. All we have attempted has made it increasingly evident that the fold we have to cover is an immense one, that we shall need a much larger European staff, supported by a great increase on our present trained African staff, considerably more than our present training centres can produce, and that we shall require almost unlimited funds.

To attempt to give the African population the benefits of modern medicine with reained staff imported into the country would be beyond the present and future resources of the country, and there is no question but that this would be undesimble and contrary to Government's stated policy, which visualises the education of the local people to govern and care for themselve.

... how far these [the present medical services provided and maintained by Government] fall short of our actual requirements ... will be visualised when it is appreciated that we have one doctor to about 80,000 people, and that under the term doctor is included the African Assistants we have trained at our Mulago School. It is generally estimated in Great Britain that to give effective service there should be one doctor to no more than 1,000 people. To provide a service to our people such as is thought necessary for Great Britain we shall need nearly 4,000 doctors, and for most of our districts find 250 doctors to do the work we are now trying to do with no more than two to four.

The number of general hospital beds maintained in this country, including those

¹ Ibid., p. 36.

² Report on Post-War Development of Medical Services (1944), p. 22.

³ Ibid., p. 36.

4 Ibid., p. 2. See also Joint Report of Finance Committee and Development and Welfare Committee (2nd ed.), p. 30:

The sim of the Government Medical Services in Uganda is to bring the benefits of modorn curative and preventive medicine within the reach of every one of the population of nearly 4,000,000 souls who live in the Protectorate, and in so doing to arrange that by a closely correlated system of medical education it will be possible ultimately to leave the care of the African in the hands of his own countrymen, trained in accordance with the best traditions of the medical art.

'Great progress has been made towards that good aince the days in the last century when the Guvernment Medical Services had it be beginning with the engagement of medical presented to care for the health of the staff maintained by the Imperial Government to administer the country, but tangible as the results may seem on superficial observation it takes on deep probing to display people and which if not endicated will seriously retard, if not actually bring to a standardll, any further social and commoil development.'

⁵ See also ibid., p. 127: '... there are large sections of the population resident 30 or more

miles from a medical unit where treatment of any sort is available.

provided at Mission Hospitals and Rural Government Dispensaries, is around 4,000; the number we should maintain to give our population a reasonable hospital service is 40,000. This number does not make any allowanee for special accommodation for such conditions as mental diseases, leprosy, venereal diseases, etc.

I shall now briefly discuss total mortality on the basis of the death returns.

In the kingdom of Buganda the number of deaths registered oscillated in 1912–17 between 19,949 and 13,203, and in 1918–41 between 13,562 and 18,105; if rose in 1942 to 25,014* and amounted in 1943 to 19,415 and in 1944 to 21,587. The official death-rate varied in 1913–41 between 15-4 and 20.8,3 but was in 1942–4 27-6, 21-2, and 23-5 respectively. The rates, on the whole, are very low, and for some years, no doubt, lag behind the truth,4 but in view of the apparently very low number of births and the apparently very low infant mortality it is possible that the actual death-rates did not differ essentially from the official rates.

In Busoga District the number of deaths registered oscillated in 1912—14 between 5,084 and 11,312 without showing any definite trend. The official death-rate oscillated in 1912—24 between 26-2 and 50-8,° and in 1925—44 between 17-0 and 27-1. As regards the other districts of the Eastern Province, for which returns are available only from 1930 on, the death-rate oscillated in Budama District (1930–9) between 16-0 and 24-9, in Bugshern District (1930–8) between 18-0 and 24-9, in Bugshern District (1930–8) between 18-7 and 37-3, in Teso District (1930–44) between 13-7° and 23-7, and in the Eastern Province as a whole (1930–44) between 17-5 and 25-0.

Report on Post-War Development of Medical Services, pp. 17-18.

³ Mornility was excessive in 1942 in various areas of the Protectorate but the cause scens to be unknown. The Michical Report for 1942 says (p. 17; "His year deaths reported exceed the number of live births in the Meego District of the Bagonds Province, the Basoga District of the Eastern Province and the Anaboe District of the Western Province. No definite reasons for this can be offered but it is possible that the departure of young men with the military forces may have been contributive factor." Actually the number of births reported in the time Obstricts rose from 29,326 in 1941 to 32,003 in 1942, and the number of births reported in the time Obstricts rose from 29,326 in 1941 to 32,003 in 1942, and the number of reported deaths jumped from 29,928 to 37,267. It is obvious that the departure of young men with the military forces cannot be contributed to the large rise in the number of births or to the enormous rise in the number of deaths.

³ For 1912 the doath-rate is given as 21-2, but this is due to the fact that in computing the rate the population was assumed to be only 536,303 although the 1911 count had shown it to be 705,515.

⁴ In 1939-44 the official rates in Muhende District were 10-2, 11-0, 9-5, 10-1, 7-3, and 10-1

respectively.

§ The high rate of 50-8 was reached in 1921 owing to a severe plague epidemic; see Medical

Report 1821, pp. 9, 14; 1922, p. 36.

The rates in 1937 and 1938 were 14-5 and 13-7 respectively. Yet the Acting Commissioner of the Eastern Province said in his report for 1937 as regards Two that 'it is foured that the general standard of housing and hygione. — has hardly rises at all," and that 'the steady and continuous excetion of permanent buildings to replace the existing mud and grass houses, buts, laidko halks, etc., is a matter of importance (Reports of the Provincial Cossussioners, Eastern, Northern and Western Provinces 1937, pp. 10, 12), while in his report for 1938 the Commissioner of the Eastern Provinces stated that it was 'a year which approached dangerously near to fautine," that it cover 7,000 people were field from communal granatics, and that the problem of soil crossion is there over 7,000 people were field from communal granatics, and that the problem of soil crossion is there must seize in 16th 1933, P. 6; see also Halley, p. 1100.) Morrower, plage was apparently endemion it Two, causing in 1938 144 deaths (see Medical Report 1938, p. 29). See, furthermore, An Lawestpoliers in the Reals and Agriculture in Two, p. 2

In Bunyoro District the death returns are as puzzling as the birth returns. The number of deaths registered oscillated in 1912–19 between 1,280 and 6,019, in 1920–34 between 1,958 and 2,804, in 1935–7 between 1,641 and 1,662, and in 1938–44 between 1,134 and 1,334. The official death-rate exceeded 20 in every year from 1913 to 1933, but fell thereafter and was in every year from 1938 to 1944 below 12. It is possible that death registration was adequate in former years, but it must have deteriorated since and has been certainly quite defective since 1937. As regards the districts of the Northern Province for which returns are available only from 1930 on, the death-rate oscillated in Lango District (1930–48) between 128 and 30-1, in Glul District (1930–8) between 287 and 40-6, in Chua District (1930–8) between 11-4 and 26-2, and in the Northern Province as a whole (1930–44) between 10-4 and 23-1.

In Anicole District the number of deaths registered was 3,852 in 1912 and oscillated in 1913-44 between 4,013 and 8,816. The official death-rate oscillated between 14-0 and 29-4. In Toro District the number of deaths registered oscillated in 1912-27 between 1,446 and 3,907, and in 1928-44 between 3,007 and 4,204. The official death-rate oscillated between 12-0 and 31-0. In Kigezi District (1930-44) the death-rate oscillated between 12-1 and 20-1,2 and in the Western Province as a whole (1930-44) between 15-0 and 21-9.

In the five administrative units for which death records were available already before the first World War, the number of deaths reported was 27,088 in 1912 and oscillated in 1913—44 between 29,109 and 49,400.3 The death-rate oscillated in 1912—44 between 15·6 (1939) and 26-2 (1919).

In the wholo Protectorate the number of deaths reported oscillated in 1830-44 between 63,059 and 85,715. The official death-rate oscillated in 1830-44 between 17.0 and 22-5. But as registration has obviously been incomplete in many districts the actual rates may have been considerably higher than the official rates.

The official death-rates in Uganda suggest that mortality has been lower in the last 15 years than in earlier times, and this may be due to the fact that famines and severe epidemies have become much rarer occurrences. But the rates have been so low in some districts in recent years that improvement in mortality was probably not as great as the official rates indicate.⁵

² As regards the incompleteness of the records, see p. 269 above.

¹ The death-rate oscillated in 1930-8 between 9·1 and 12·7, and in 1939-44 between 18·1 and 26·2. As regards the incompleteness of the records, see p. 269 above.

Leaving out of consideration the year 1942, the maximum was 41,125 (1930).
 Excluding 1942 the maximum was 77,102 (1943).

⁵ When the official death-rate dropped from 1931 to 1933 in the Western Province from 21-87 to 17-41, in the Dastern Province from 32-93 to 197-2, and in the Northern Province from 21-87 to 19-22, the Medical Report (1932, p. 30) stated for the Western Provinces that 'this decrease is considered to be the result of faulty registration' and for the Eastern and Northern Provinces that it was probably due, 'in part at least, to neglect of registration'. But such considerable collines in the doubt-nates to even much lower levels occurred also in later years (see Table 15).

Injant Mortality. As long as no figures were available it was generally believed that infant mortality was very high. The Medical Report for 1922 said:

Infantile mortality rates throughout the Protectorate are supposed to be, and undoubtedly are, very high. Figures for the returns have mover yet been available, partly owing to the difficulties in ascertaining the age of death.²

When the first returns did not show an excessive mortality their accuracy was doubted.

Infantilo Mortality Returns have been received for Buganda Kingdom and are now recorded for the first time. . . . The rate for Buganda Kingdom (population 789,124) works out at 226-9 per thousand births. This rate is considerably lower than was exceeded. The records can hardly be regarded as accurate, being a first effort

However, when the rate for Buganda had dropped to 179 in 1924, 157 in 1925, and 150 in 1926, the Medical Report said that the figures 'may be regarded as fairly accurate, because the natives of this province have become accustomed to rendering these returns.'

From 1926 on, returns were received from nearly all districts. In the Protectorate as a whole the infant mortality rate dropped from 276 in 1926 to 116 in 1944. In some districts the changes were most spectacular. In Bunyoro the rate dropped between 1926 and 1938 from 535 to 62° while it rose in Chua from 120 to 564. The comments in the Medical Reports are not very helpful. When infant mortality declined it was avaulty attributed to maternity and child-welfare work; but when the

Medical Report 1922, p. 8. A few years earlier the infant mortality rate in Uganda was put at 330; see Lugard, Foreword to Cook, Uganda Memories, and also ibid., p. 330.

Medical Report 1923, p. 6. See also the statement quoted p. 269 above.

² Johnston, in 1902, said of the Baganda: There is, of course, an enormous decall-rate among the children, who are very badly looked after by their mothers' (The Ugende Protectoruls; vol. is, p. 4601); of the Baganda: Among the possants infant motality is terriba; is is rare that a peasant woman succeeds in rearring more than one childre (libt., p. 721); and of the Milotin engrone (Bart., Littis, Action); ... infant mortality is considerable, large numbers of children dying from makerial ferer' (libt., p. 731). Dr. Cook wrote in Nov. 1905 in his foormal: The pausity of children with the control of the control

⁴ Ibid., p. 56. See also likd., p. 61: 'So far they [infantile mortality returns] show distinct station for the better in those parts where active anti-venereal disease measures have been introduced.' It is difficult to see how the first returns could show distinct alteration for the

⁵ Ibid. 1926, p. 14.

⁶ In 1943 and 1944 it was only 54.

Table 16. Infant Mortality Rates, Uganda, 1926-44

P.D.	IVIII.	11.1	х,	MOR	LA	LILI	Ι,	AND	P)E	ULAT	10	M	G	H
1944	98	95	28	183		123	67	4	81	25	151	쟔	945		E
1943	99	28	51	200		124	62	86	87	3	158	75	976	3	264
1942	66	124	29	279		131	92	96	135	68	143	33	916	2	187
1561	87	99	15	215		137	69	118	142	4	123	67	198		186
1940	86	8	8	255	_	162	85	137	116	92	110	87	106	3	201
1939	69	8 3	13	178	108	122	27	112	110	Z.	116	89	955	9	282
1938	92 9	82 83	28	211	126	144	54	- 11	911	2	153	62	560	264	362
1937	8 8	3 2	114	248	146	200	98	140	124	133	140	101	196	365	314
1936	85	# 12	121	277	174	218	88	202	103	96	130	88	175	312	316
1935	28 8	38	120	228	147	100	88	223	169	169	134	105	144	283	280
1934	88	2 8	123	230	142	273	8 8	190	178	152	182	137	326	357	330
1933	125	8 8	104	203	123	197	94	208	163	100	123	167	238	302	244
1932	108	2 8	114	206	145	133	8 8	279	208	144	132	172	252	342	529
1931	149	3 6	114	235	211	232	3 8	878	267	139	189	244	366	327	234
1930	125	108	188	267	264	265	38	361	286	125	198	324	311	334	528
1929	101	108	145	293	373	210	121	322	338	204	211	385	227	346	105
1928	130	5 5	208	686	422	377	139	325	304	182	337	417	266	219	106
1927	104	13.5	169	576	448	313	120	342	300	:	349	433	3.14	248	185
1926	115	28 58	202	33	352	306	175	340	370	:	381	535	386	120	220
Districts	Buganda Province: Mengo	Entebbe	Mubende	Eastern Province:	Budama	Bugishu	Teso	Western Province:	Ankole	Kigezi	Northern Province:	Bunvoro	Gulu	Chua	West Nile

See Medical Report 1932, pp. 32-33; 1939, p. 27; 1942, p. 11; 1943, p. 9; 1944, p. 11.

rate for the Protectorate rose from 161 in 1933 to 189 in 1934 the comment was: 'It is probable that a number of deaths in children over one year are included in the returns.' When in 1930 the rate for Teso was 85 it was said to be obviously inaccurate, but when it dropped in 1938 to 54 it was claimed that 'the figure compares quite favourably with some European countries'.' In view of the bad hygienic and sanitary conditions (which prevail still to-day in Teso) the Medical Department was cortainly right in rejecting as obviously too low the rate of 85 for 1930, but this rate came probably nearer the truth than the rates of 56 and 54 for 1937 and 1938. As regards Bunyoro, the Report of the Lady Coryndon Maternity Training School for 1938 stated:

Masindi centre we have had regrestfully to close down. This is the third of our centres in Banyoro we have hat be close. Buryoro is an unblocky country. It has by far the highest infantile mortality and the lowest birth-rate in the Protectorate and yet even when facilities are provided the people are too apathetic to avail them. The immediate cause of closing the centre was the need for building a new one owing to dilapidation of the old temporary centre but the figures for the last few years speak eloquently of the refusal of the Buryoro to be helped, 3

It is inconceivable that ten years later the infant mortality rate should have been something like 62. But leaving out of consideration the Eastern and Northern Provinces where the sudden changes in the rates (in both directions) arouse particular distrust, and taking into account only the Buganda and Western Provinces, the returns seem still far from corresponding to the truth. It has been shown that when the first returns for Buganda (1923) vielded an infant mortality rate of 227 the Medical Department said that this rate was considerably lower than was expected. and suggested that when the returns would become more complete the rate would rise. But even assuming that the first returns did not understate but overstated infant mortality, it seems incredible that the rate should actually have oscillated in 1934-44 between 63 and 102. The progress allegedly achieved in the Western Province is still more fantastic. The infant mortality rate was reported here as exceeding 250 in every year from 1926 to 1930. For 1938-44 it is given as 94, 94, 93, 91, 82, 69, and 71 respectively.4

All that can be said is that the official figures of Uganda indicate an enormous improvement and a very low infant mortality for recent years, but that these figures undoubtedly overstate the improvement and very likely understate present mortality.

Adult Mortality. No attempt, apparently, has ever been made to classify deaths over 1 year according to age. The scanty available data concern-

Medical Report 1934, p. 24.

² Ibid. 1933, p. 33. It was, in fact, lower than in every European country except England, Holland, Swedon, and Switzerland; including still-births it was even lower than in any other country in the world.
³ Ibid. 1932, p. 98.

⁴ In England and Wales the infant mortality rate oscillated in 1838-1904 between 130 and 164 and dropped in 1916 for the first time below 95. The decrease in England was due in part to a decrease of the birth-rate. In Engands the average official birth-rate in 1938-44 was much higher than in any vear from 1911 to 1937.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 307 ing deaths of labourers employed on public works still showed 15 years

ago a high mortality, in fact, a much higher mortality than the Administration realized. Health conditions have been particularly bad among immigrant labourers. One cause which was emphasized particularly in the Medical Report for 1927 was the poor state in which they arrived.

Unfortunately, the areas from where the West Nile and espocially the Banyalwanda labour come, are badly infected with Dysanetry and intestinal parasitic diseases which probably account for their poor physique and poor disease resisting powers. Added to this, practically all the Banyakwanda labour has to pass through a district absolutely infested with Spirillum Tick. It is obvious therefore that they are a very real danger not only to the districts through which they pass, but also to the townships and districts where they finally decide to remain...?

By this time conditions within Uganda had already improved. The Medical Report for 1925 said:

The health conditions of alien labour housed in camps were bad. The number of camps for which Mulagot was responsible was 15, housing on an average 4,194 porters mainly belonging to the Banyarouands tribo recruited from Belgian Ruanda. During the year these porters accounted for 10,947 new cases with 55,847 re-attendances for various diseases. There were 1,281 cases of Dysentery amongst them with 222 doubts, 159 of which occurred in hospital and 63 in camps. The total deaths during the year from all causes were 285.⁵

The Medical Report for 1926 said with regard to railway labourers who had come from the West Nile District and were in a camp at Luzira:

... whose this labour was first installed the conditions under which the labourers were housed was bad and the sick rate and death rate correspondingly high. As soon as it could reasonably be done, conditions were improved, and now the whole of the labour is on the way to boing housed in permanent brick buildings under good conditions. In this one camp, as the result of these improvements, a comparison between the less three months of 1925 and the same period for 1928 shows a drop in the dyenotory rate from 1,100 per 1,000 per annum to 100 per 1,000 per annum and in the death rate from 150 per 1,000 per annum to 0 per annum. . . *

Health conditions among the Banyaruanda were still very bad.

The conditions under which they lived were not good. In consequence, there was a considerable amount of sickness amongst them. Dysentory, tick fever and malaria were the principal diseases which afflicted them. Of these, the most fatal was

¹ To quote only one example. The Report of the Labour Department for 1930 states (pp. 4, 9) that for the construction of the Mwinsandt-Nonogeai-Kagera Port Road 10,453 laboures recruited in 1929-30 or whom 157 died from sickness. The Report says (pp. 6-6) that the death-rate was 'slightly lower than the normal death rate of the district of Ankolu;

But these labourers were engaged on a four months' contract, and the average labour strength (computed from ibld., pp. 7–8) was 2,928 so that the actual death-rate (excluding deaths from accidents) was 54 and not 16.

See also Labour Department Report 1925, p. 2.
 Medical Report 1927, p. 68.

4 'Mulago consists of a number of medical interests and activities centred round Mulago Hospital' (ibid. 1926, p. 72).

⁶ Ibid. 1925, p. 82. See also Rapport par le Gouvernement belge au sujet de l'Administration du Ruanda-Urundi 1925, p. 85.

⁶ Medical Report 1926, p. 78.

dysantery, accounting for 995 cases with 139 deaths amongst all Government labour in the camps concerned. During the year we were lucklify free from *epidemics* of dysentery such as occurred in 1925 amongst the labour and the disease showed no marked ensonal variation. As in the case of other diseases, purticularly vick fever, the highest rate was usually amongst new arrivals who had not adapted themselves to strange conditions.

It seems actually that in the Government Labour Camps under the care of Mulago from which, apparently alone, figures are available mortality had not improved in 1926 but improved in 1927, while morbidity was not lower in 1927 than in 1926 or 1925. The data for 1925–7 may be summarized as follows: 8

		Number		Re	te per 1,0	00
	1925	1926	1927	1925	1926	1927
Average daily strength in camps	4,194 10,947 222 63 285	3,693 15,456 139 162 301	1,888 8,113 14 43 57	2,610 53 15 68	4,185 37 44 81	4,297 7 23 30

The Medical Reports made the following comments:

1925. In placing under camp conditions natives who have been used all their lives to village conditions, an increase in sickness of all descriptions is to be expected. But that it should have reached and maintained the proportions it did, must be ascribed to the conditions under which they lived.

1928. A sick rate of 4,185 per 1,000 per annum and a death rate of 81 per 1,000 per annum amongst a body of picked adults is extremely high. Ignorance and fear of seeking medical relief largely explains this state of affairs. The presence of these people, diseased, ignorant and unclean in their habits, amongst the indigenous tribes, constitutes a real danger to the health of the local linhabitants.

1927. Table... shows the sickness and death rates in the camps under the care of Mulago. The figures disclose a very marked improvement on 1926, the most noteworthy change being the reduction of the dysentery death rate from 37 per 1,000 to 7 per 1,000...

The improvement is to be attributed to three factors. (a) That all labour is concentrated in two camps where careful and competent supervision is possible. (b) That there being less demand for immigrant labour, the camp population is less shifting than before. (c) The unfit have been repatriated and the fittest remain.

When immigration again increased in the second half of the 1930s the health conditions of the alien labourers were viewed with everincreasing concern. At first it was apparently the question of mutrition which attracted particular interest. The Medical Report for 1936 desoribed the position as follows:

It is a common practice to offer a labourer Shs. 10 a month with rations or Shs. 12 a month without rations. As a large proportion of the labour employed in the country is from Ruanda, and these men only come to earn enough to pay their taxes and to do this in the shortest possible time, it is natural that they should prefer to take

² See ibid. 1925, p. 82; 1926, p. 86; 1927, p. 150.

Medical Report 1926, pp. 78-9.

Ibid. 1925, p. 82.
 This does not apply to the sickness rate.
 Ibid. 1926, p. 79.
 Ibid. 1927, p. 127.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 309
Shs. 12 a month without rations, hoping to live, or rather half-starve, on Sh. 1, a
month. One of the criticisms of the new Rules [under the Masters and Servants
Ordinance] is that the suggested deit costs Shs. 6 to Shs. 7 a month. This diet only
contains some 3,400 calories, and is only just adequate under the standards set out
in a pamphlet issued by the Health Organisation of the League of Nations entitled
'Report on the Physiological Bases of Nutrion', for a man doing moderately hard
work. It is, therefore, obvious that if Shs. 2 really represents the sum which the
employer spends on food, it is inadequate to provide a rosenable diel, while if it
represents only part, the employee who accepts Shs. 12 a month without rations
must find the balance from his small wage or be inadequately for!

The Committee of Inquiry into the Labour Situation in the Uganda Protectorate said with regard to the Banvarnanda:

These 100,000 anunal migrants constitute perhaps the most intractable feature of the present problem. Purposeful, silent, not readily to be deflected, they may be seen in groups on almost any day in the year on the south-westom roads pressing on releatlessly towards Buganda, reminiscent of nothing so much as of a stream of ants. Both on humanitarian grounds and on the practical one of safeguarding the health of Uganda's indigenous population some steps should be taken to mitigate the hard-sine of the journey for these poople once they have entered Uganda territory.

Before the great majority of these immigrants obtain work they have to reach Buganda, which represents to them what the United States did to the Trishman of the nineteenth century. The route they follow is a long and trying one with expanses of empty and largely waterless country. Although they leave their homes in Ruanda in good physical condition many, having already travelled a long strutch of difficult country, are suffering from fatigue and under-nourishment when they reach the Uganda frontier for the most part at the bridge over the Kakitumba River at Merama Hill. Once over the Kakitumba a small proportion can obtain immediate employment at the tin mines which are close at hand. The great majority, however, makes for Buganda, and proceeds by cross-country routes to Mbarara, a distance of say 30-40 miles, travelling a sufficiently well-watered country with a number of centres of population. From Mbarara the route to Buganda follows the Mbarara-Masaka road; the greater part of the 92 miles of this road is uninhabited and waterless and many reach the neighbourhood of Masaka in an exhausted and sometimes starving condition. Masaka hospital as a result receives a steady flow of these immigrants suffering from malaria, semi-starvation and other diseases brought on by the rigours of the journey. Apart from the hardships which they themselves undergo, their poor health is a source of danger to the population among whom they settle. Tuberculosis is being introduced, spirillum fever is re-appearing along the routes by which they travel, and their insanitary habits are spreading intestinal parasites and similar infections around the camping places at which they congregate.3

The Director of Medical Services, at the meeting of the Legislative Council on 14 December 1942, emphasized particularly the influence of immigrant labour on the health condition of the indigenous population.

Before I conclude I should like to make reference to our labour problems for these have an important bearing on the health of our people. It is unfortunately true to say that some employers in this country find it easier and chesque to take on new arrivals for work on their estates rather than to maintain what labour they have in a fit state of health. Uganda is very fortunate in having immigrant Banyaruanda labour in numbers for work at low wages but I am satisfied that the availability of

¹ Ibid. 1936, p. 11. See also, for example, Report on an Investigation into Conditions affecting Unskilled Labour (1937), p. 11; Second Report of the Labour Advisory Committee (1943), pp. 28-8.

² Report of the Committee of Enquiry into the Labour Situation in the Uganda Protectorate, 1938, pp. 48-9.
³ Ibid., pp. 22-3.

UGANDA

this cheap labour has hampered improvement in the conditions under which labour is worked, cared for and generally maintained.

The Labour Advisory Committee in their Report on the Organization of the South-Western Labour Migration Routes said:

It has long been recognised that the conditions under which the Banyaruandat and other laboriers travel along those routes leave a great deal to be desired. The hardship which they endure from the lack of any adequate provision for safeguarding them against exposure, highway robbery, diseases, wild animals and the shortege of food is a matter of common observation...

Although the existence of this problem has long been recognised, in 1942 it presented itself in a particularly acute form. The decrease in the planting of cotton in Bugunda during that year caused the supply of immigrant labour to exceed the among the immigrants. Although for many years Banyarusada suffering from malnutrition have been treated in the hospitals as Mulage and Masaka, in 1942 the numbers were much larger than usual and the problem of destitute Banyarusada mado itself foit as far cast as the township of Jinja. The numbers of emaciated and half-staturing labourers calling at dispensaries in the areas of employment, mainly in search of food, was also exceptionally high. The Medical Officer of the Mongo District, among others, drew attention to the appealing state of health of the majority of these tilnerant labourous, most of whom were in his view living below subsistence lovel and many at starvation lovel. This view was reinforced by representations from the Resident of Buganda and other Administrative Officers. In short, the conditions were such as to coll immentively for remedial measures, both short- and long-term.³

The Committee had at its disposal a most instructive Memorandum on 'The Health of Temporary Immigrant Banyaruanda and Allied Tribes' by the District Medical Officer, Mengo, dated 3 June 1942. It is based on 'a detailed enquiry into the health aspects of immigrant labouring conditions amongst the Banyaruanda, mainly on the estates of the Uganda Sugar and Tea Factories'. I must here confine myself to quoting the Conolusions.

The uncontrolled entry of thousands of Banyaruanda into this District every
year in search of work is constituting not only a very grave social problem but one
for profound medical importance. They arrive from Ruanda-Urundi in an oxhausted
devitalised state; the vast majority are grossly under-nourished; many are suffering
from specific mutritional disease and from infective disease, much of which is
directly attributable to malantrition.

Legislative Council, 22nd Session, 1st and 2nd Meetings, p. 40.

8 Second Report of the Labour Advisory Committee, p. 2.

4 Ibid., pp. 23-34.

⁵ This term is used in this report, as a convenient expression to cover all the immigrants formin in south-west, brough all may not be natives of Ranacia-Urmult. So so also is this consultance in the south-west, brough all may not be natives of Ranacia-Urmult. So so also is this consultance to Rational Superior (a Superior 1938, p. 22; Volunteer labour coming in from the West Nilo District stravels by steamer to Buttains and themes finals its way into Buguards usually by road, often obtaining temporary work on the way and supporting itself without difficulty. It promotes no special problem. Conditions as the Tangauyita frontier, on the other hand, are not very satisfactory. At the present time there is a shight degree of control at Kyaka by the Tangauyita Authorities. At the present time there is a shight degree of control at Kyaka by the Tangauyita Authorities consisting murely of a superiside examination by a native medical cortery and the issue of consisting murely of a superiside examination by a native medical cortery and the issue of consisting murely on the control of the control of the Sub-Committee appointed by the Labour Advisory Committee on 21th Eastern Advisory Committe

To what extent the nutritional state of Banyaruanda before they leave their tribal lands contributes to exhaustion, physical broakdown and disease en route or soon after arrival is problematical. Some knowledge of this would be of value in assessing all the causes involved.

3. On the journey down they are subject to the rigours of physical hardship, insufficient food, and recurring untreated malaria—a disease to which they are not intensively exposed in their own country, to which in consequence they have little or no tolerance, and which must contribute materially to their lack of resistance to other diseases.

4. Mortality is far in excess of that of the indigenous population, but to what extent we have no reliable information. There is evidence, not yet fully confirmed, that mortality rates among Raunda employees of the Ognada Sugar Factory are staggeringly ligh. Further inquiry into the mortality experienced by these people is urgently called for.

5. There is evidence that the incidence of tuberculosis among Banyaruanda is rapidly increasing in this District—to the danger of the resident population. Here again it is urgently necessary that the question be investigated as early as possible.

6. The inexorable necessity of earning as much money as possible during their story in Ugunda and of earning their sustenance compels those poople to work immediately they arrive, thus precluding a poriod of rest and recuperation which they so urgently need. If they are too ill to work, they starve; if they overtax their strength in work they so them to work, they starve; if they overtax their estrength in work they oxpose themselves to the risk of physical breakdown and inter-current disease.

7. There are grounds for believing that in general the conditions of employment on Baganda shambas are less encrous than are those on non-native owned estates that do not provide food in lieu of part pay without option. Groumstances diotate that where possible Banyarunada prefer to work additionally for their food rather than pay for it or accept it in lieu of part pay. Such preferents operates to the detriment of their health in the period before they have recovered from the effects of their iounner.

8. The food that is worked for on **ehamkos is usually monotonous and deficient in certain essential food factors, particularly in good class protein and fat. The standard contract ration issued by employers is not a whole diet and by itself cannot maintain health, being notably deficient in vitamins A, B and C. There can be no certainty that employees accepting the ration will work for or purchase the additional supplements nocessary to convort it into a whole diet. Many Banyaruanda in fact do not, where there are no shamkos in the vicinity.

9. Agricultural labour on estates is not excessive for fit men, oven on the Uganda Sugar Estate, but it is accessive, for undernourished doblitated men such as many of those who have not call arrived from Ruanda and who have not fully recovered from the effects of their journey. Under such conditions the standard task, even of only 4 hours duration, may well precipitate these men over the threshold of physical breakdown. There is evidence that work on the Uganda Sugar Estates is surreasonably excessive to any but physically fit men with the result that some 10 per cent of Banyaruanda porters are unable to finish their task for the day.

10. Continuous menual labour of more than 4½ hours duration without a rest pause is detrimental to physical efficiency and therefore to work output and health. Similarly, the beneficial effect on labour efficiency (and therefore on health) of issuing a mid-task ration of maize grad or a similar stainlant is well recognized and is in fact practiced by some employers in this district to certain classes of labour.

11. The practice of cutting the entire pay for a task in cases of non-completion by reason of illness or debility is reprehensible—a stronger word could be used—and

should not be telerated by Govornment.

¹ The increase in the incidence of relapsing fever has likewise been attributed to the spread of the tick by the migrations of labourers from Ruanda-Uruudi and the Belgian Congo. See Medical Report 1945, p. 3; 1944, p. 5.

12. The standard of housing of African labour on agricultural estates in this district is in genoral depicnably low; there are, however, a few exceptions. The Uganda Sugar Factory and The Estates provide good but limited housing facilities, but circumstances are such that the majority of employees prefer to live in the vininity of the shandar off the estate. Housing conditions at many estates are no better than those on Baganda shandare employing immigrant labour.¹

13. There is wide diversity in the completeness of medical facilities on estates. At most a supply of simple remedies and dressings are available. Only a few provide ward accommodation and only two qualified medical practitioners, in one case on a part time basis only. The chief criticism here is the lack of trained medical attendants. The Uganda Sugar Factory has incompastly better medical arrangements

than any other estate in the district, despite its deficiencies.2

The Committee fully endorsed the 'Earl-Hett Report' of 8 October 1942 which it had received from the Acting Assistant Director of Medical Services and the Inspector of Labour. This report contains in particular the results of a visit to a tin mine at Rutongo in Ruanda-Urundi, which employs 3,700 porters. It appears that working and living conditions, in many respects, are more favourable there to the labourers than in Uganda.

Visits were paid to the super factories at Lugazi and Kakira when the cause of the high death rate among Banya-manda labour was being investigated. The difference in outlook between the managements at these factories and at Rutongo was very apparent. There is a large supply of casual labour usually available at Lugazi and the management prefer to use this labour, only using contract labour when forced to do so. Although anyone who wishes may receive rations the management do not appear interested in whether these are drawn or not and fall to appreciate the

² Second Report of the Labour Advisory Committee, pp. 32-4.

⁵ Ibid., pp. 14-15.

¹ See also Ledour Department Report 1944, p. 4. The housing of labour remained as a genural unstainfactory level though efferts to obtain improvements particularly with the larger comploying concerns, have not been relaxed and some propose how he was a considered to the control of the propose housing and other fedilities for employees was still special in account. The provision of propose housing and other fedilities for employees was still special in account of the little to be in a capital expenditure to be undertaken, the orders and standard of such facilities be been met. The implication is that where enterprise to meet the cost, after all other charges have been met. The implication is that where enterprises on moth pay at the expense of human material then the protition should be accepted. It is satisfactory to be able to attach that one of the larger employing concerns displayed great interest in the problem of feeding and housing labour and effected considerable improvements in providing new labour lines of a none satisfactory and satisfactory to be able which others might well follow. There was, however, a clear inclusion that general Improvements towards accepted minimum standards can only be achieved by the enforcement of regulations designed to cover all requirements.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 313 advantage of onsuring that they get the return in energy for the money they give in lieu of rations.1

It must not be assumed that the provision of camps with food and medical facilities will, by itself, achieve Government's object with regard to the inflow and outflow of labour nor that the attainment of this object will remove the causes of the malnutrition and starvation and the morbid conditions associated with them which are found today among immigrant labour in Uganda There is little use in providing food and shelter for immigrants on their way to and from work if the conditions under which they work are not satisfactory and lead to sickness and death and, except on grounds of humanity, in making hospital accommodation available if the people treated in hospital, after they are discharged, again fall victims to under-nourishment and lack of shelter.2

There is no statistical yard-stick by which to judge the effect of immigrant labour on the health of the local population. There is no disease found amongst the Banyaruanda which did not oxist in Uganda before they began to immigrate and returns from hospitals and dispensaries constitute only a record of the number of persons diagnosed as suffering from certain illnesses who have sought medical advice and do not represent the incidence of these diseases amongst the local population. It cau, novertheless, definitely be said that hospital beds which should be occupied by the local population are being used for the Banyaruanda and the presonce of so many ill-housed and unhealthy individuals with intestinal parasites and with tuberculosis has an adverse effect on the health of the population among which they live. The effect of the maintenance of a low wage rate caused by large supplies of cheap labour must not be neglected.3

The Report on the Post-War Development of the Medical Services complained in 1944 that the conditions under which the labourers from Ruanda-Urundi 'travel and those under which they live and work are still far from satisfactory'.4

The newly formed Labour Department has not yet on its staff a Medical Officer to advise on the care of labourers from a medical point of view. The fitness of labour is so much dependent on their living and feeding conditions that the provision of a medical officer to care for labour should be considered a measure of economy. Present conditions under which labourers are housed, fed and cared for when sick are deplorable, and must not be allowed to continuo. It is recommended that the Medical Officer appointed to the Labour Department should be of the grade of a Senior Medical Officer.5

Population Growth. There is a consensus of opinion that the population of Buganda declined enormously in the decades preceding the proclamation of the British Protectorate (1894). Lugard, who accepted Wilson's estimate of 5,000,000 natives for 1879, wrote in 1893 that the population had in the meantime 'decreased probably by more than half'.6 In a more recent book he demonstrated the decline by saying that Stanley in 1875 found the King of Buganda fighting the Wavuma with an army of 250,000 while Ashe in 1889 estimated the fighting strength of the Baganda at only 40,000.7 Johnston reports:

The Kingdom of Uganda in the time of Mutesa, though then of smaller extent politically than at the present day, probably numbered 4,000,000 people. In 1901 I was not able to estimate the population at much over 1,000,000.8

³ Ibid., p. 20. ⁴ Report, p. 13. ⁵ Ibid., p. 37. Ibid., p. 15.
 Ibid., pp. 18-19.
 Ibid., p. 20.
 Repo
 Lugard, The Rise of our East African Empire, vol. i, pp. 432-3.

See Lugard, The Story of the Uganda Protectorate, pp. 53, 82.
 Johnston, The Uganda Protectorate, vol. ii, p. 640.

Roscoe relates:

Major Macdonald said that 'in the days of Mtesa, the population of Uganda had been estimated to amount to 1,000,000', but that 'it is doubtful if 600,000 souls remained in the country, and even these were to be still further reduced by famine and postilence'.

We are thus told that within about the same period the population of Buganda decreased from 5,000,000 to less than 2,500,000, or from 4.000,000 to about 1,000,000, or from 3,000,000 to 1,500,000, or from 1.000.000 to less than 600,000. All these numerical expressions of the amount of population decline are ill founded, and the same is true of the figures relating to the fighting strength. Stanley, who in 1878 estimated the population of Buganda at 750,000, did not say that he found the King of Buganda with an army of 250,000; he said he found in the emperor's camp at Nakaranga about 250,000 people-125,000 Waganda warriors. 'nearly 50,000 women, and about as many children and slaves of both sexes', and 25,000 warriors from other countries.3 Ashe, who in 1889 put the population of Buganda rather higher than Stanley in 1878, did not estimate their fighting strength at 40,000; he thought it impossible that Stanley found 150,000 warriors in one camp, and doubted 'if by the mightiest effort more than forty thousand warriors could be massed at any given point'.4 But the fact that the arbitrary juxtaposition of various estimates shows an enormous population decline and that it would be easy to assemble other figures indicating a considerable population increase⁵ does not, of course, mean that the population did not actually decline. and it is interesting to study the causes which are said to have led to such a decrease.

The missionary Wilson said in 1879:

The Waganda are constantly at war with one or other of the nations round them, and their battles, being hand-to-hand encounters, are fearfully destructive. In one engagement which came under my immediate notice, fifty per cent. of the Waganda warriors were killed, and, as they gained the day, the loss of their opponents must have been even greater.

1 Roscoc, The Baganda, p. 6.

Macdonald, Soldiering and Surveying in British East Africa 1891-1894, pp. 194-5.

³ See Stanley, Through the Dark Continent, vol. i, pp. 364-6. This large total [250,000] may seem startling, but not more so to those sequainted with the customs and population of Uganda and the nature and extent of Mtess's authority than the five and a quarter millions said to have started with Xerxes in his invasion of Greece.

4 Ashe, p. 296.

Stanley in 1878 estimated the population density of Buganda at only about 25 per square mile, Portal in 1893 at about 30, and Johnston in 1901 at about 50 (see pp. 236-7 above).

Wilson and Felkin, Uganda and the Egyptian Soudan, vol. i, p. 151. See also Felkin, 'Notes on the Waganda Tribe', pp. 735-71: "The Waganda... are constantly at war, making continual radis on the surrounding countries for cattle and slaves.... Their fights are often very sanguinary, and they frequently less 30 to 40 per cent. of their men."

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 315

He emphasized furthermore the importance of diseases:

The diseases to which the Wagauda are subject make a formidable list... Small-pox is one of the most fatal, coming at intervals in epidemics, and carrying off thousands of victims ... Syphilis is extremely common, especially among the men, in all its forms, and is a frequent complication in other diseases.

Felkin listed moreover as 'Causes that Limit Population' in Uganda proper: (1) Conditions of Marriage (owing to the frequency of polygany a large number of the poorer men are unable to marry); (2) Separation of Husband and Wife (from the time of her pregnancy until she has weaned

her child): (3) Miscarriages,2

Lugard said in 1893 that the population of Buganda had been reduced by half 'owing to continual war and to Mwanga's persecutions'. He mentioned also the famine caused among pastoral tribes by the 1890 cattle plague in Buganda, Ankoli, and Bunyoro, and said that smallpox was 'a terrible scourge to the natives'. In his book published in 1901 he dealt more fully with diseases.

Confluent small-pox is the most fatal disease of Uganda... The next most terrible disease is the bubonic plague... Malarial fever is not uncommon... The very prevalent skin diseases may be attributed to the change of diet consequent on the death of the extile from rinderpost.

Syphilis is common.7

He stated furthermore that polygamy and early marriage tend to check the increase of population,⁸

Portal in 1893 explained the depopulation of Buganda as follows:

The almost incredible misgovernment, the barbarous enactments of its kings, the cold-blooded massacres, the wars of extermination, the raids, the murders, and intermedine conflicts under which the country has groaned for the last thirty years, have in many districts more than decimated the population, and have driven thousands into voluntary cuite to the south of the Lake. §

Macdonald said that by February 1890 the population of Buganda had been 'greatly reduced, not only by actual losses in war and by the secession of the Mohammedan faction, but also because great numbers of the peasants had fied from the country and transferred their allegiance to chiefs where life and property were more secure. Immediately thereafter the population was 'still further reduced by famine and postlience'.

... for food was very scarce, and before the new crops could be reaped large numbers of the people had died of starvation or been reduced to living on roots and the wild

See Felkin, 'Notes on the Waganda Tribe', pp. 744-5.
 Lugard, The Rise of our East African Empire, vol. ii, p. 98; see also Lugard, The Story of the

Portal, British Mission to Uganda, p. 187.

¹ Wilson and Felkin, vol. i, p. 183; see also Felkin 'Notes on the Waganda Tribe', pp. 704-6. As regards Unyoro, Felkin says that 'small-pox makes great rawages at times... and venereal disease is widely spread' (Wilson and Felkin, vol. i, p. 48), and concerning Bart that 'small-pox is often very prevalent in these parts, and venereal diseases also' (filed., p. 97). The Haudbook of Philib Best Africa 1838 stated concerning Uganda' also regards that there is little information available. Small-pox epidemics are frequent and fatal, and are much dreaded by the natives, and applitile is very common' (p. 61).

Uganda Protectorate, pp. 29, 53.

See The Rise, vol. i, p. 526, vol. ii, p. 159; see also The Story, p. 104.

products of the jungle. Then, as so often happens, pestilence followed in the footsteps of famine, and counted its victims by thousands. A virulent form of bubonic plague decimated the country, and threatened to reduce Uganda to little more than an empty name.

Johnston, who assumed that by 1901 the population density of Buganda had been reduced to less than one-quarter, said:

This decrease is partly due to the appalling bloodshed and massacres which went on between 1860 and 1888 and were caused by the wars, raids, and civil wars which took place under the kings Mutesa, Kiuwen, Karema, and Mwanga, and which resulted from the counter-raids of Unyore. But another cause seems to have been the archasticn of men and women by prometure debanchery. From some cause or

another the women of Uganda have become very poor broaders.2

If one made the works of Speke, of Stanley, of the Rev. W. P. [R. P.] Ashe, of Lugard, and Colvile, one realises what a bloody country was the Kingdom of Uganda before it came under British control.... Speke gives a pathetic account of Mutesa's wives being hurried off to a cruel execution for most trivial reasons The worship of the spirits in Uganda and Busoga involved constant human sacrifice. . . . In the countries speaking the speech of Unyoro native custom positively required the suicides of wives on their husbands' graves. But the warfare that took place!-the constant loss of life that was due to civil wars or the aggressions on or by other states: raids from Uganda into Unvoro to obtain extra wives for the chiefs, raids from Unvoro into Toro and Ankolo to snatoh cattle and seize women;8 then again, further east, whole tribes wiped out of existence. This has occurred again and again. . . . Famines, epidemics of smallpox or of bubonic plague, attacks of a virulent dysentery caused by bad water and semi-starvation, would slay here 6,000, here 10,000, elsewhere wipe out a whole nation. The cattle plague would come down from the north. and since there was no central Government to check it or to segrogate infected herds. disease would wipe off all the cattle from a country as large as Wales, reducing its inhabitants, who had hitherto depended solely on the produce of their cattle, sheep, and goats, to starvation or a disastrous emigration.5

Johnston discusses also other diseases, in particular syphilis.

It would almost seem as though the Baganda had lost much of their original vigour as a race through the effects of former debauchery and the appalling ravages

¹ Macdonald, pp. 194-5. ² Johnston, 7the Protectorate of Ugenda, vol. ii, pp. 640-2, ² A regard Unyoro he said in particular that the aristoracy "were perpetually flighting one with ite other" and thereby "must have destroyed during the last fifty years a quarter of a million people according to narries occounts'; that White excluding, Kakanga, had the doubtful honour of exterminating a larger number of his own subjects by his own massecres than was accomplished by any of his foreign face or affire (fulls, p. 568); that these had been an appalling depopulation of the commany consequent on evil was and fareign invasions' (fulls, p. 568) which had the result of the commany consequent on evil was and fareign invasions' (fulls, p. 568) which had the result of the commany consequent on evil was and fareign invasions' (fulls, p. 568) which had the result of the commany consequent of the command of the com

4 For Unyoro see ibid., p. 583: "The bubonic plague which is always simmering in these countries near the Victoria Nyanza has visited Unyoro repeatedly, having largely brought about the de-

population of the Buruli sub-division.'

Itid., vol. i, pp. 279-80. With regard to the Bahims in Ankolo, whose number is shinks has been reduced to 20000 (Bid., vol. i), p. 610, he says (Med.), p. 620): Thirteen yours ago [1800] the cattle plague, which devastated so much of East Central Africe, recept through Ankolo and carried of three-formative of the eattle. The Bahima, who then depended almost excludively on their extitle for food, periode from starradion in great numbers, and the following year still more of them the state of the state of the property of the property

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 317

caused among them by apphilis. It is difficult to overestimate the damage done by this last disease. . . . Dr. Cook, of the Church Missionary Society, in one of his reports to the Bishop of Ugands in 1901, remarked, 'In Uganda syphilis is universal.' So far as can be ascertained, this plague did not exist in the country until communications were opened up with the Zamzibar coast-lands and with the Sudan provinces of Egypt between 1800 and 1860.1

According to these and other early writers the main causes of the population decline in Uganda in the decades preceding the British administration were (1) intertribal wars, (2) civil wars, (3) massacres by the kings, (4) offerings of human victims to the gods, (5) famines, (6) epidemics, (7) syphilis, (8) debauchery, (9) low fertility of women, (10) flight from the country. The numerical importance of some of these factors-violent deaths and famines—has probably been exaggerated.2 It is possible even that mortality, while being very high, was not excessive. But since fertility in Buganda was low there is not the least doubt that deaths here considerably exceeded births and that there actually was a notable decline in population. But Buganda comprised only something like one-quarter of the total population of the Uganda Protectorate (as constituted in 1896). and as fertility apparently was not low in the rest of the country there seems no reason to assume that in the decades preceding the British administration there was a notable population decline in the country as a whole.

As regards the first period of British administration Commissioner Johnston stated in 1900 with regard to the Protectorate as a whole: 'Civil wars, hvasions, and, in some districts, famines, have of late years caused an evident decrease in the population.' Lugard, in 1901, said concerning the Baganda: '. . . it is probable that to-day not more than fifteen to twenty thousand could take the field. Ten years ago Ashe

Ibid., vol. ii, p. 640. He says also that syphilis 'is rife throughout Unyoro' (ibid., p. 593). ² L. P. Mair points out that 'if the term "human sacrifices" . . , is taken to imply a belief in deities who required human lives of their worshippers, it is quite inaccurate' (p. 179), and that 'the arbitrary cruelties of the king only affected persons in or near the capital' (p. 182). As regards intertribal wars, she says: '... warfare ... was regarded by the people not as a burdensome duty but as a profitable occupation entered upon with cager interest' (p. 191). 'Every able-bodied man was expected to turn out, but though the penalty for cowardies in the field was instant death by burning, people who simply stayed at home were merely fined on their chief's return' (p. 193). 'The main object of the expedition was plunder; fighting was merely an incidental which became necessary if the enemy defended their property (p. 194). See also Colonel Colvile (The Land of the Nile Springs, pp. 95-6); 'Except in peculiar cases, such as the religious conflicts of Uganda [between Protestants, Roman Catholics, and Mohammedans], native wars are little more than cattle-raiding expeditions, in which the loss of life is comparatively slight. The combatants seem to have a very good idea of their relative strengths, and the side which knows itself to be the weaker. after a certain amount of shouting, spear-brandishing, and firing in the air, generally wisely retires before it has placed itself in any serious jeopardy; while, even if it does make a stand, the long grass and inaccuracy of the markmen's aim prevents even improved modern rifles from being very deadly.' Sometimes there were also specific reasons checking would be aggressors. 'That Kabarega had not retaliated for raids made into his country, is accounted for by the fact that he was dependent upon Mtesa for all trade, since coast goods could only reach him through Uganda' (Lugard, The Story of Uganda, p. 84).

The only famine of importance was apparently that of 1890 caused by the great cattle plague, but the staple food of the Bagandá was plantains, and while pastoral tribes such as the Bahirna in Ankell seem to have suffered terribly, deaths from starvation in Buganda were probably not very numerous.

ery numerous.

See Preliminary Report on the Protectorate of Uganda (Apr. 1900), p. 5.

UGANDA

estimated the fighting strength at forty thousand. The Intelligence Division of the War Office stated in September 1902: Ten years ago it was estimated that the Baganda could place a force of about 40,000 men in the field. Owing to a constant succession of internecine wars, it is, however, considered by Lugard that 20,000 to 25,000 would probably represent the total available fighting strength at the present day. September 25,000 to 25,000 to 25,000 to 25,000 would probably represent the total available fighting strength at the present day.

In the period under consideration (1893–1900) the natives had certainly been involved in a great deal of warfare. Intertribal wars, it is true, i.e., wars in which both parties were exclusively natives, had lost in importance, but there were the expeditions of British forces, mainly composed of Baganda levies, against the Unyoro and other tribes and later against the Sudanese mutineers, and the Baganda fought those battles in probably at least as large numbers and with certainly as much gusto as the earlier intertribal wars. Yet, all the available evidence shows that the number of Baganda who lost their lives in these campaigns was very small, and

¹ Lugard, The Story of the Uganda Protectorate, p. 53. (As stated above, Ashe had not estimated the fighting strength at 40,000 but had doubted if by the mightiest effort more than 40,000.

warriors could be massed at any given point,)

* Preties of Information, p. 72. It should be noted that Colonel Colvile as far back as 1848 to evidently estimated the total flighting strength at less than 3,000. After having stated that less than 3,000. After having stated that sat water of the two block able hedded make population of Uguata, only old mm, boys, and women being belief belief (Colon 177). So that the colon allows the colon and the co

Sir Harry Johnston, in his report dated 10 July 1901, speaking of 'the enemies with viside hu Euganda Proteotrane had to deal during the first three years of its oxistence', says that 'the only force by which these enemies might be controlled or vanquished was the . . Sudances—about 1,000 in number—and the native lavies of the Bagadon' (Report on the Protectorate of Depards, p.) After the extension of the Protectorate over the Bastern Province, the Disasi were used for similar purposes. O'I hat years they have frequently been employed by the Uganda Administration as auxiliaries in purhive expeditions, and on each coosion are reported to have

rendered valuable service' (Précis of Information, p. 9).

⁴ In Jan. 1894 Colonel Colvile advanced into Unyoro with a force composed of 8 Europeans, 1500 Waganda, and 977 Sudances, Swahill, &c. (see Papers relating to Uganda, 1895, p. 20). Tho British forces marching in Apr. 1895 into Unyoro consisted of six companies of Sudances and

about 21,000 Waganda (see Report on Military Operations against Kabarega, p. 2).

⁸ Major Cunningham, in his report of 7 June 1808 to Commissioner Jackson, said: "The spirit alsows by the entire Waganda nation in so promptly coming forward to average a raid made upon some of their fellow-countrymen is very commendable" (filed, p. 4). Commissioner Jackson himself, in his report of 1 July 1805 to the Bard of Klunderley, complanied low' desirous were the Waganda of striking an effective blow against their long-standing enemy" (filed, p. 2). So asks is Harry Johnston's report of 10 July 1801 to the Marquess of Lansdown's: ... soon after the establishment of this Protectorate he [Kabarega] commenced to harry the northern frontiers of Uganda. When his raids had been repulsed, the feeling of the Baganda was no storing that it may be said to have overcome the relations of the British Administrators to extend the area of the his teritories were incompassed in all and a various and the on Kabarega resolutely, and nearly half his teritories were incompassed in all and a various and the confidence of the foundable of the Chapterley of the Waganda chief, a freely file Minjedy's Special Commissioner on the Protectoral of Ugunda, p. 4). Soo further more Johnston, Pal Uganda Protectories, vol. 1, p. 255: "When his British Protectorate was dealeasd over Uganda, is to be feared that the Baganda chiefs, greedy for territory and epol.

This losses of the Begonds in the campaign's against the Unyoro seem to have been negligible (see, for example, Report on Military Operations against Marions, pp. 3-4; Colvile, The Land of the Nile Springs, p. 277). The losses were apparently heavier in the expedition against the Science mutitisers, who had githed the support of a number of Unyoro and Bagands while the British Tores included Segands and Bangori regulars, During the main campaign which lasted from

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 319 though the Unyore and the other enemy tribes doubtless suffered more there is no reason to assume that their losses were very great.

As regards famines, Commissioner Johnston said himself:

Famine has affected a relatively small area in the Protectorate—the district of Busoga. This was formerly a densely populated country. The scarcity of food seems to have arisen in the interior of that province from an unusual drought during 1898-99....

But during that famine in the district of Busoga only '5,000 or 6,000 people are said to have lost their lives from starvation'.

It is impossible, of course, to estimate the number of natives whose deaths in 1893–1900 were caused by invasions, civil wars, and famines, but a reasoned guess would probably not put it at much more than 100,000. It is unlikely, on the other hand, that the deaths from other causes were less than 100,000 per year. It therefore seems hardly justified to attribute a population decrease, if such there was, to invasions, civil wars, and famines.

While Sir H. Johnston believed that the population had hitherto been falling, he thought that it would increase very much in the future.

The lands of the Protectorste—exceptionally fartile as they are, and well watered by innumerable streams, lakes, and latelete—should easily support a native population of 20,000,000. The increase in times of peace and plenty goes on so rapidly that, unless any rude chock occurs to the prosperity of Uganda, we may look to see, I believe, an extraordinary development of the native population under British rule.

A year later he was more sceptical.

It is doubtful whether the native population is on the increase at the present time, but on the whole I should say it was decidedly on the increase in the Eastern and Nile Provinces.

19 Oct. 1897 to 26 Apr. 1898 the losses of irregulars on the British side were 185 killed and 341 wounded Waganda, and 39 killed and 90 wounded 'Wasoga and others'. The losses of the enemy were 230 killed and 235 wounded Sudanese mutincers, and 340 killed and 314 wounded 'Waganda and others' (see Papers relating to Recent Events in the Uganda Protectorate, 1899, pp. 31-2). In the campaign from 24 Oct. to 27 Nov. 1898 the casualties cannot have been great since it seems that the 'enemy's force consisted of 300 mutineers, 500 Waganda rebels, and 300 Wanyoro rebels' (ibid., p. 24). In estimating that the fighting strength of the Baganda at the beginning of this century was only about one-half of what it had been ten years earlier, General Lugard may have overlooked that in every year a new group of boys reaches military age so that in the course of a decade even heavy losses in the field are easily replaced. But it is possible also that he actually over-estimated the losses. Speaking of the 1897-8 campaign against the Sudanese mutineers, he says: 'Meanwhile, a considerable Waganda army had proceeded to the assistance of Macdonald. From October 19th to January 9th, the siege of the mutineers in Luba's continued, with constant skirmishes, in which . . . a very large number of the Waganda were killed, more especially in an attack by Woodward on November 24th, 1897 (The Story, p. 159). Actually 102 Waganda were killed in the attack of 24 Nov., and altogether 137 from 19 Oct. to 9 Jan. (see Papers relating to Recent Events in the Uganda Protectorate, pp. 31-2).

¹ Preliminary Report on the Protectorate of Uganda (Apr. 1900), p. 5.
² Précis of Information, p. 93. According to Dr. Cook, 'it was reckoned that some forty thousand had died in Buoga,' (Uganda Memories, p. 245); but this was undoubtedly an exaggeration.

³ This figure would include the losses incurred through invasions from the north. See in this connexion Pricis of Information, p. 48: "The eastern half of the district [Bari] is comparatively densely populated, but along the banks of the Nile the country, in 1898, was found to have been devastated and depopulated to a great extent by the Dervishes."

4 Preliminary Report on the Protectorate of Uganda (Apr. 1900), p. 7.

Famines and wars have brought about an actual decrease in the Rudolf and Contral Provinces. In the countries of Uganda, Unyoro, Toro, and Ankole, the population is, on the whole, stationary, increasing slightly in the three districts last named, and diminishing slightly in the Kingdom of Uganda.

I sincerely hope that an increase may return to them [the Uganda people] as in my opinion, there is no race like to them amongst the negro tribes of Africa. They are the Japanese of the Dark Continent, the most naturally civilized, charming, kindly, tagetful, and courteous of black peoples.²

By that time sleeping-sickness had invaded the country. It killed in 1900-6 approximately one-tenth of the population of the Protectorate. The proportion of deaths was higher in the kingdom of Buganda and higher still in Busora. As recards Buganda, the Colonial Report for 1907-8 stated:

In spite of the fact that the mortality from sleeping sickness has been enormously decreased during the last two years, the death-rate among the natives is still distressingly in excess of the birth-rate. The population of the Kingdom of Buganda appears to be dwindling at the rate of nearly 20,000 a year, and it is considered that this unfortunate state of affairs is mainly due to the terrible prevalence of venereal diseases among the people percently, and to infant mortality.

From 1912 on, official opinion on population increase and decrease was based on the returns of births and deaths. These showed an excess of deaths over births in Buganda for every year from 1912 to 1923 and for 1930 and 1942; in Busoga for 1919, 1921, 1936, 1937, 1942, 1943, and 1944; in Buyoro for 1913, 1914, and for every year from 1916 to 1934; in Ankole for 1919 and 1942; in Toro only for 1919. In the whole of these five administrative units there was in the decade 1912-21 an excess of deaths over births amounting to 2,020, and in 1922-44 an excess of births over deaths aggregating 198,121 and averaging 8,614 per year, a rather small natural increase considering that the population of these units, according to the 1931 count, numbered 1,538,428.

In Buganda the population may be smaller now than it was 45 years ago. Commissioner Johnston (1901) thought that the natives of Buganda, though they had diminished, still numbered 1,000,000. The count of 1921 showed 774,753. Since the number of births was very low, since in 1900–11 more than 100,000 natives died from sleeping-sickness, and since the returns of births and deaths show for 1912–20 an excess of deaths of over 30,000, it is quite possible that the population decreased in 1900–20 by something like 200,000. For 31 December 1944 the population has been estimated at 919,911.6

¹ Report on the Protectorate of Uganda (July 1901), p. 15. He attributed the decrease in the kingdom of Uganda to a decrease in the birth-rate, see p. 316 above.
² Ibid., p. 16.

^{*} Colonial Reports, Uganda 1997-8, p. 30. See also Dr. Cook, Uganda Memories, p. 244: "The retorm of birthis and deaths prepared by the Uganda Native Conneil for 1906, incomplete and quite possibly himscentes, as they probably were, yet showed indultiably that there was something gravely wrong. For the Kingdom of Buganda, the figures, which cover nine months only, work see 752 births and 150.11 deaths. In this last total deaths from sleening sichness approximated 3,898. "These figures certainly do not suggest that the population was 'dwindling at the rate of meany 50,000 a year."

⁴ It should be kept in mind, however, that the Medical Department considers the birth records more complete than the death records; see p. 270 above.

It may, however, have been under-estimated.

For Busoga the population estimates prior to 1911 are mere guesses,¹ but there is not the least doubt that the population decreased enormously during the first decade of this century. Sleeping-sickness probably killed off over 100,000 people out of a population which certainly did not reach 500,000 and may have been much smaller, and a severe famine in 1908 claimed over 10,000 victims.³ The population has since increased but it is impossible to say by how much. According to the decemial counts, it decreased from 243,403 in 1911 to 221,108 in 1921, but leaped to 378,394 in 1931³ although registered births exceeded vegistered deaths in 1921–30 youly 37,729 and although 'no abnormal immigration had been noted.⁴ The total excess of births over deaths in 1912–44 is given as 59,921. It is safe to say that, unless immigration considerably exceeded emigration, the population now is smaller than it was 45 vears acco.

Lugard, in 1893, had stated that 'Unyoro is probably more populous than Uganda'. The East Africa Commission reported in 1925:

Accurate statistics for the Uganda Protectorate) are not available, but it is clear that util quite recently the population has been decreasing rather than increasing. This is particularly the case in the Bunyore district, which was formerly almost as populous as the Kingdom of Buganda, and to-day contains little more than one-fifth of the population of Buganda. There can be no doubt whatever that the principal cause of this declino has been venerced disease.³

Actually the principal cause of this decline had been the handing over in the 1890s of large portions of the Kingdom of Bunyoro to the newly reated Kingdom of Toro and to the Kingdom of Buganda 'as a reward for its loyalty and assistance'. As far back as 1898, when the boundaries

¹ The Report on Mondean Victoria Lake Railway Survey (1833), p. 87, statod: 'The numbers of the Wanga may be estimated at 30,000.' Prick of Information, issaed by the Wrofflee in Sopt. 1092, said (p. 40) that 'the number of inhabitants, according to a recent estimate made by Mr. W. Grant, C.M.G., the deviling nofieer in charge of the district, does not now exceed about 100,000.' In Statistical Tables, Colonial Possessions 1903, p. 830, the population was given as 300,000. See also p. 239 above.

² Deputy Commissioner George Wilson reported: 'Prova all the information I could gather it appeared that from 50 to 75 per cent. of the population of about 30,000 were in imminent danger of starvation' (Correspondence relating to Pansian is the Busque District, p. 8). Governor Sell-limidel, in a Dispatch of 19 Sept. 1098 to the Secretary of State, askid: 'It is estimated that over 10,000 pertihed, and it is believed that, in the absence of the prompt measures taken by the administration in importation of about 800 tons of food, the mortality would have been ten times greater' (liid., p. 5). But it is possible that the estimate 'over 10,000' covered only those who ided of hungor. 'Unfortunately, the natives, being accessment to live almost entirely on banana, find much difficulty in assimilating the imported food, and many succumb to stomach troubles. Small-pox also is provolent samong them.' (Covernor's Dispatch of Apr. 1098, ikid., p. 3.)

Sonate processing the state of the state of

Dr. Cook, Uganda Memories, pp. 245-7, gives a detailed description of the 1908 famine. He

says that 'well over six thousand perished of actual starvation'.

To 31 Dec. 1944 the native population is given as 380,889.

Medical Report 1932, p. 29.
 Report of the East Africa Commission, p. 144.

⁶ Enquiry into Land Tenure in Bunyoro, p. 6. See also ibid., p. 5: 'The present Bunyoro [4,735 square miles] is all that remains of the once far-spread Kingdom of Kitara, the sway of whose

of Bunyoro were definitely fixed, the population of Bunyoro was probably less than one-fifth of the population of Buganda. Since sleeping-sickness also affected Bunyoro (though much less than Busoga and Buganda) it may be assumed that the population did not increase in the first decade of this century, and it is now probably smaller than 45 years ago as registered deaths exceeded registered births in 1912-44 by 14,519. According to the decennial counts, the population decreased in fact from 130.922 in 1911 to 114,220 in 1931.1

In Ankole the population increased according to the counts from 228,700 in 1911 to 279,354 in 1931,2 and the number of registered births exceeded the number of registered deaths in 1912-44 by 63.231. Since there seems no reason to assume that mortality in the first decade of this century was excessive it is most likely that the population in this District

is now larger than 45 years ago.

For Toro the returns of the counts must be considered with as much distrust as those for Busoga. They show for 1911-21 a negligible increase from 115.041 to 117,397 but a leap to 193,714 in 1931,3 although registered births exceeded registered deaths in 1921-30 by only 27,934 and although 'no abnormal immigration had been noted'.4 The total excess of registered births over registered deaths in 1912-44 was 62,521, and it is most likely that in this District as in Ankole the population is now larger than 45 years ago.

For the whole of the five administrative units which have provided vital statistics for over three decades and which comprise about one-half of the Protectorate the population is now apparently not greater than 45 years ago. Since for the rest of the country death records are not available prior to 1930 all that can be said is that in 1930-44 the excess of registered births over registered deaths was much greater than in the five administrative

units discussed above.

VIII. NON-NATIVE BIRTHS AND DEATHS STATISTICS

Birth registration became compulsory in 1905 for Europeans and in 1915 for Asiatics; death registration became compulsory in 1907 for all nonnatives. European birth figures have been published for 1904-13, 1932, and 1936-8, Asiatic birth figures for 1932 and 1936-8, European death figures for 1904-13, 1919-23, and 1929-39, Asiatic death figures for 1910-13 and 1929-39.5 The annual Blue Books show, moreover, for 1928-44 the total and the native births and for 1930-44 the total and the native

rulers stretched . . . [over] an area of hardly less than 30,000 square miles.' For details of the reduction of the area see Thomas and Scott, pp. 426, 430, 432-3.

4 Medical Report 1932, p. 29.

¹ For 31 Dec. 1944 the population is given as 118,403.

² For 31 Dec. 1944 the population is given as 305,127. ² For 31 Dec. 1944 the population is given as 212,774.

See Colonial Reports, Uganda 1904-5, p. 22; 1906-7, p. 18; 1911-12, p. 13; 1912-13, p. 16; 1913-14, p. 20; 1932, p. 9; 1933, pp. 9-10; 1934, p. 9; 1935, p. 8; 1936, p. 7; 1937, p. 7; 1938, p. 7; Medical Reports 1920, pp. 14, 16; 1921, pp. 16-17; 1922, pp. 15-16; 1923, p. 6; 1930, pp. 22-4; 1931, pp. 22-4; 1935, pp. 33-4; 1939, pp. 29-31.

deaths; from these data figures of the non-native births and deaths can be derived.

The numbers of registered European births in 1904–13 were 7, 12, 5, 1, 8, 15, 10, 18, 27, and 25 respectively. The numbers of recorded European deaths in 1904–13° were 3, 4, 4, 3, 7, 14, 11, 11, 8, and 9 respectively, and in 1919–23 12, 8, 15, 24, and 9 respectively. The numbers of registered Asiatic deaths in 1910–13 were 27, 9, 37, and 39 respectively. For 1928–44 the returns were as follows:

Year pe 1928 1929 1930 1931 1932		Births			Deaths	
Year	Euro- peans	Asia- tics	Non- Native	Euro- peans	Asia- tics	Non- Native
1928			810			
1929			392	10	152	
1930			223	13	87	141
1931	l		496	28	111	202
1932	39	405	444	9	147	156
1933			467	7	113	137

		Births			Deaths			Births	Deaths
Year	Euro- peans	Asia- ties	Non- Native	Euro- peans	Asia- tics	Non- Native	Year	Non- Native	Non- Native
1934			804	17	136	164	1940	1,251	246
1935			774	9	215	224	1941	1,222	231
1936	45	738	958	11	225	245	1942	1,323	241
1937	43	937	980	14	246	257	1943	1.550	240
1938	33	1.012	1,063	25	211	236	1944	1.652	258
1939			1,163	14	70	197		,,,,,,	

Only for the births of 1932 and 1937 and the deaths of 1932, 1935, and 1938 do the figures for non-natives tally with those of Europeans and Asiatios.

Europeans. The scanty birth figures available for Europeans indicate a low fertility. Mortality is not low, and blackwater fever still claims more victims than in some other East African Dependencies.⁴

1938, pp. 122-3; 1939, pp. 16-17; 1946, pp. 16-17; 1941, pp. 14-15, to 1944, pp. 14-15.
For 1902-3 the number of deaths is given as 8; see General Report on the Uganda Protectorate 1902-3, p. 7.

3 It is doubtful whether these figures include all deaths that occurred.

⁴ In his report for 1909 the Principal Medical Officer stated that "prior to 1900 blackwater lever was almost unknown in Uganda proper" (Report by His Majesty's Special Commissioner on the Protestorate of Uganda 1901, p. 20). For later years see, for example, Medical Report 1912, pp. 7, 10; 1915, p. 9; 1933, p. 18; 1933, p. 28; Governor's Address to the Legislative Council, 4 Dec. 1931, Uganda Official Gaustie, 15 Dec. 1931, p. 428.

During the war health conditions deteriorated. Medical Report 1943 said (p. 1): 'There is assemulated evidence that the health of our European officials and that of the European members of the public generally is not as good as in normal times. Provisional figures show that over the year we have had a 20% increase in the number of officers on the sick list compared with 1968 and a litie increase in working days lost through ill-beath. See also little, 1964, p. 2: 'The training the little of the state of the second provided in the second provided

¹ See *Blus Book 1928*, pp. 85-6; *1929*, pp. 91-2; *1930*, pp. 103-4; *1931*, pp. 103-4; *1932*, pp. 109-10; *1933*, pp. 119-20; *1934*, pp. 127-8; *1935*, pp. 129-1; *1934*, pp. 122-3; pp. 129-3; pp. 16-17; *1949*, pp. 16-17; *1941*, pp. 14-15, to *1944*, pp. 14-16.

Table 17. Deaths of European Officials, Uganda, 1912-391

	Nı	ımber			Nr.	mber	1
Year	Total	Average	Deaths	Year	Total	Average	Deaths
1912	349	144	2	1926	512	374	1
1913	569	168		1927	525	338	2
1914	694	169	3	1928	542	388	4
1915 ²	481	154		1929	573	394	2
1916 ²	484	147	2	1930	590	396	2
19172	378	120	2	1931	607	501	2
1918 ²	377	122	- 1	1932	542	442	1
1919°	444	124	2	1933	508	397	
1920	350	280	2	1934	523	434	1
1921	390	244	1	1935	551	442	i
1922	413	266	6	1936	570	462	
1923	383	313	2	1937	595	499	4
1924	434	361	3	1938	652	522	2
1925	488	366	3	1939	667	563	

¹ See Medical Report 1912, p. 15; 1913, p. 17; 1914, p. 16; 1915, p. 13; 1916, p. 11; 1917, p. 17; 1918, p. 16; 1919, p. 10; 1922, p. 15; 1925, p. 18; 1927, p. 18; 1930, p. 22; 1933, p. 28; 1936, p. 37; 1939, p. 20.

2 'Records incomplete.'

Asiatics. Prior to the enactment of the Births and Deaths Registration (Amendment) Ordinance, 1935, registration of births and deaths among Asiatics was probably incomplete, and the increase in the numbers of births and deaths in recent years may be due only to more adequate registration. Fertility seems to be very high among Asiatics and mortality not particularly unfavourable.

See also in this connexion Colonial Reports, Uganda 1935, p. 49.

CHAPTER X

TANGANYIKA TERRITORY1

I. CENSUS-TAKING

1. Native Counts

A COUNT of the native population has been attempted three times under British administration, in 1921, 1928, and 1931. Inno ease was it considered necessary to enact an Ordinance for this purpose.²

The Report on the 1921 count merely states that the 'tables have been drawn up from the census returns submitted by the District Political Officers'. Opinions about the completeness of the 1921 returns have varied considerably in the course of time. Immediately before the count the Administration had stated that 'the total native population in Tanganyika is now estimated at about 4,000,000" or 'approximately the same' as in 1913. Since at that time the Administration was of the opinion that, according to the German figures, the population of the Territory now under British Mandate had been 4,145,000 in 1913," it did not challenge the completeness of the 1921 returns which yielded a total

¹ The Tanganylia Territory consists of that portion of the former Colony of German East Africa which, under Article 23 of the Treaty of Versailles, the Principal Allied and Associated Powers agreed should be administered under a mandate by His Britannie Majosty.

At the Second Reading of the 1931 Bill entitled. 'An Ordinance to provide for the stating of a Cennus of Non-natives in the Tanaganylia Territory' the Chief Scorcay stated: 'It, is, of course, intended to take a cennus of the native population of the country, but we do not require legislation to do that. We have all the powers that we require under the Hut and Poll Tax Ordinance and under the Native Authority Ordinance.' (Proceedings of the Legislative Council 1931, Part I, p. 159.)

³ Report on the Native Census, 1921, p. 1. That not all the 'census returns' were the results of actual counting may be inferred from the returns of the most populous district, the Mwanza District (bid. p. 8):

Trib	e	Men	Women	Boys	Girls	Totals
Sukuma .		106,700	119,300	106,700	119,200	451,900
Ruri.		12,500	13,500	12,500	13,500	52,000
Kerewe .		7,000	8,000	7,000	8,000	30,000
Suba .		7,000	8,000	7,000	8,000	30,000
Shashi .		7,000	8,000	7,000	8,000	30,000
Gaya .		7,000	8,000	7,000	8,000	30,000
Zinza .		5,500	6,100	5,500	6,100	23,200
Sanaki .		4,500	5,500	4,500	5,500	20,000
Nyamwezi		3,000	3.000	3,000	3,000	12,000
Sumbwa .		2,800	3,200	2,800	3,200	12,000
Misc. small tr	ibes	2,700	2,900	2,700	2,900	11,200
Totals .		165,700	186,500	165,700	186,400	702,300

Report on Tanganyika Territory 1918-20, p. 38.

⁶ See ibid., p. 37.

⁶ The last German administration report had stated that the native population, excluding Ruanda and Urundi, numbered 4,145,000, the accuracy of the figures being 'about ± 100,000' (see Die deutschen Schutzgebiete 1912/13, p. 8).

native population of 4,107,000. In the 'census' report prepared by the Assistant Secretary, the enormous decrease in the figures for the Uliii District (from 240,000 to 139,500) was mainly 'accounted for by the fact that the Germans in reckoning the population of that district calculated on the basis of 5 women and children to 1 man, whereas the correct figures work out about 3 women and children to 1 man'. The large decreases in some other inland districts (Mahenge, Dodoma, Kondoa-Irangi) were attributed to military operations and to the famine of 1919, and in the coast districts to venereal diseases, which 'increased greatly during the war with a resultant fall in the birth rate and increase in infant mortality'. Since the alleged overstatement of the 1913 population of Ujiji (80,000) was much greater than the total decrease for the Territory (38,000), the Assistant Secretary apparently believed that the population as a whole had not decreased.3 But the Senior Sanitation Officer did not share the views of the Assistant Secretary. He believed that the population had actually decreased and attributed it to the death from disease of a great number of porters, to the 1918-19 influenza epidemics which caused 'between 50,000 and 80,000' deaths, to the famine of 1920, and to high infant mortality. As to the contended great increase of venercal disease during the war he stated that 'we do not know, because no one has taken the trouble to find out, whether, as a disease, it is increasing or diminishing'.4 But it is noteworthy that neither the Assistant Secretary nor the Senior Sanitation Officer doubted the accuracy of the 1921 count.

It was only four years later that the Administration came to the conclusion that the 1921 returns were incomplete. The Report to the League of Nations for 1925 stated;

The total native population is estimated at 4,319,000 as against 4,107,000 according to the census of 1921, but it must not be assumed that there has been a general

¹ Report on the Native Census, 1921, p. 1. Actually there were in 1921 in the Ujiji District 49,384 men, 60,601 women, 15,388 boys, and 14,116 girls, or only 1.8 women and children to 1 man; see lidd, p. 10.

² The 'custain' report emphasized that 'the populations of all the coast districts have decreased. (Lindi for example shown a decrease of 38-96.). But the opparent documes in the Surfij District from 83,000 to 83,200 was due to the fact that this District included in 1013 the Mafia Island (with a population of 9,000 according to A Hamilbook of Germane Back Affrica, p. 183), while the island was not included in the 1021 census, since it was administered from 1916 to 1922 by the island was not included in the 1021 census, since it was administered from 1916 to 1922 by the clearing Coremonnel. As to the decrease of Lindi, it was due, although only to a small part, to the cension of the Konga Triangle' to Protegol in 1910. (I have not been able to find a popular builder of the control of the Core o

Yet, the Administration, as late as 1924, in a note to the Bast Africa Commission, and that most of the apparent decrease's reace from this German overstatement of the population in Ujjii. Deaths during the famine in 1919 in Dodoms and Kondos-Irangi and deaths due to the war account for the rad decrease' (Report of the East Africa Commission, pp. 184-6). At last, however—evidently in order to take account of that apparent overstatement for Ujjii—the Administration in the 1928 Report to the Leaune of Marion (t. 77) gave as the 1918 population of Kigona (Germenty Ujjii and Ujiny) 240,000 (the German figure for Ujjii), thus omitting altogether the population of Dipin (81,700), and gave as the 1913 population of the whole Territory, 4,083,300 Instead of

See Medical Report 1921, pp. 80-1.
Report 1925, p. 25.

increase of population but rather that the enumeration in 1925 is more accurate than that of 1921, $^{\rm 1}$

Three years after the 'enumeration' of 1925, another count was made which yielded a still much higher total.

A census of the native population was taken by the Native Administrations of the Territory in April, 1928, and may be regarded as containing the most accurate statistics yet obtained of the native population. The total native population was shown to be 4,740,708.

Finally, the count made in the spring of 1931 showed a native population of not less than 5.022,640.

Table 1. Native Population of Tanganuika Territory, 1913-311

	p,	nninnes		Provinces or Districts			Population		
		1931		1913-28	1913	1921	1925	1928	1931
Lake				Mwanza	620,000	702,300	702,000	798,647	868,664
				Bukeba	270,500	320,100	329,000	348,036	377,409
Western				Tabora	437,500	502,100	530,000	533,746	548,286
				Ufipa	81,7003		68,000	88,019	78,501
				Ujiji	240,000	139,500	192,0004	202,500	215,441
Central				Dodoma	209,400	270,900	325,000	807,467	570 770
				Kendoa-Irangi	218,300	196,700	181,000	1001,401	579,712
Eastern				Merogere	158,400	174,300	180,000	1)	
				Dar es Salaam	161,500	149,100	116,000	519,216	526,039
				Rufiji	89,100	83,200	79,000	019,216	520,039
				Bagameye	72,800	57,100	57,000		
Iringa				Rungwe	195,8006	237,200	237,000	1413,882	491,911
				Iringa	90,000	104,800	104,000	1210,002	491,911
Lindi				Lindi	395,500	243,400	320,000	357,255	107 007
				Kilwa	96,200	84,000	98,000	301,200	427,627
Tanga				Usambara	98,6007	107,400	113,000	i	
				Tanga	108,400	86,700	63,000	349,375	355,914
				Pangani	98,500	74,900	85,000		
Northern	1			Moshi	118,300	158,200	186,000	324,001	044.300
				Arusha	84,200	97,700	143,000	324,001	344,198
Mahenge			٠,	Songea	90,300	148,200	130,000	99,555	115,786
				Mahenge	120,000	74,600	75,000	98,017	93,152
Total					4,145,0008	4,107,0009	4,319,000	4,740,706	5,022,640

¹ Computed from Die deutschen Schuispeitet 1919,13, Statistischer Teil, p. 38; Report on the Native Census, 1921, p. 3; 1931, pp.10-13; Report to the League of Nations 1925, p. 35; 1928, p. 79.
² 1931 Tabora figures include 23,000 who in 1928 were included observhere (10,000 in Uhpa District, 5,400 in Central Province, and 2,200 in Mbeya District; see Census of the Native Population 1931, no. 10-12).

Fincorrect figure (over-estimate of females).
Later reduced to 4,063,300 (see footnote 3, p. 326).
Later reduced to 4,063,300 (see footnote 3, p. 326).
Total of items is 4,106,000.

It might have been expected that the returns of 1928 and 1931 would shatter confidence in the completeness of the 1921 count still more

⁸ Bismarckburg.

⁶ Kigoma - The 1928 Report gives as population of 'Kigoma' (formerly Ujiji) for 1921, 139,500 and for 1925, 192,000. The 1928 Report gives as population for 'Kigoma' (formerly Ujiji and Ufins) for 1913 and 1921, 240,000 and 238,102

A small part of the apparent increase was due to the fact that in 1922 the island of Mafia had been transferred from Zazilate to Tanganyika. It should be noted, moreover, that for 50 Initriets (Mwanza, Bagamoyo, Rungwe, Iringa, Mahenge), which in 1921 comprised 29 per cent, of the total population, the figures for 1925 were practically the same as for 1921.
2 Report to the League of Mation 1925, p. 78.

than did the 'enumeration' of 1925. But this was not the case. Far from believing that the 1921 figure was too low, the Scoretary for Native Affairs now thought that this figure, and still more so that of 1913, had been an over-estimate. In his report on the 1931 count he says that 'despite the probable tendency to over-estimate in early enumerations the 1931 counsus shows an increase since 1921 of over 22 per cent., sufficient evidence to enable us to state with conviction that the population is teadily increasing'. I ahall deal more fully with the question of the increase of the native population in Section VII of this chapter, and shall confine myself here to the question of the accuracy of the counts of 1928 and 1931.

No special report has been published on the 1928 count. But the report on the 1931 count states:

The count made by the Native Administrations in 1928 was more reliable than those of 1913 and 1921. It recorded large increases since 1921, in particular in the coastal districts, due to some extent no doubt to the influx of plantation labour. The 1931 figures support the belief in the general accuracy of the 1928 enumeration.³

It will be observed that in one province only the population appears to have colonized. This is the Central Province, where there is an appearent decrease of 27,785, of this number, 5,400 are accounted for by an alteration in the provincial boundary. It is believed that the 1931 census of the Kondon-Irangi District, which shows a decrease of 42,168 since 1928, is correct, but that the figures collected in 1928 were erroneous. This belief is based on the following figures of the population of the Innagi tribe living in that districts—

Year	Males	Females	Percentage of men to women	Total
1921	21,259	22,022	96	43,281
1928	37,254	82,634	45	119,888
1931	38,419	40,435	95	78,851

There can be no rossonable doubt that the 1928 figure for foundes was completely innocurate; it was so regarded at the time, and the present comms proves it. These figures and the fact that the accuracy of the 1931 ceasus of the district is supported by statistics of texpapers (Table V) indicate that an error of 48,000 was made in the 1928 figures. If this is accepted, then the population of the Central Province has, in fact, increased since 1928 by approximately 20,000.4

As to the methods and results of the 1931 count the report says:5

In a country such as Tanganyika extending over 366,000 square miles (excluding water) and containing large sparsely populated areas and a population an insignificant proportion of which is literate, it is impracticable to attempt the taking of a general census of a standard, as regards accuracy and detailed information, such as been attained in Europe. The need for commy precluded the employment of hea been attained in Europe. The need for commy precluded the employment

¹ Census of the Native Population 1931, p. 3.

² An attempt to provide comparable figures has been made in Table 1.

³ Ibid., p. 2.

⁴ Ibid., p. 3. However, the representative of the Administration at the meeting of the Permanent Mandates Commission, on 16 Nov. 1932, still maintained that the decrease of the population in the Central Province was due to the alteration in the provincial boundary (see Minutes, 22nd Nession, p. 158).

Census of the Native Population 1931, pp. 1-2.

any but the normal administrative machinery; but even if it had been possible to engage special staff for the census, it is doubtful if, at this stage of development, any appreciably improved standard of accuracy could have been reached. The census taken in 1931 must be examined with these limiting factors in mind, but in spite of them there are good grounds for believing it to be generally accurate, and it is certainly a great advance in this respect on any previous census in Tanganyika, though, as will be explained later, the general level of accuracy reached elsewhere cannot be claimed for the figures from the Tabons' and Kondon-Tungi Districts.³

The compilation of the census was undertaken by the District Officers, under the general supervision of their Provincial Commissioners, through the agency of the native authorities, in accordance with a standard procedure laid down in instructions circulated from the Secretariat. The reliability of the returns, therefore, depended mainly on the capacity of the native authorities, many of whom are not yet sufficiently educated to make possible an enumeration of the population on a single day throughout the Territory. In 1928 an attempt was made to arrange for actual counts on fixed days, but the experience showed that this method was inefficient. In 1931, therefore, investigations were carried out by District Officers through the Native Administrations over a period of several months during which test checks were instituted by actual enumoration in selected and typical villages or groups of villages, a single date having been fixed for the termination of these investigations and the compilation of returns. In view of the particular difficulty presented by travelling natives and in order to reduce to a minimum the risk of double onumeration, it was considered desirable that the preliminary investigations should proceed during the period leading up to the harvest and should be completed as soon as possible after the harvest, since it is during that period that movement is reduced to a minimum and the great majority of natives may be expected to be at their homes or their place of permanent employment. There is considerable variation in the Territory as regards the dato of the harvest, but the first of July was chosen as a suitable general date on which to conclude the preliminary investigations. It was found that even at that season the task of enumeration was complicated by travelling natives whose numbers were increased in 1931 on account of the scarcity of and

See blid, p. 4; "Although since 1928 the Kitunda area, having a total population in 1931 of 21,434, has been included in the Taboro District, yet the return submitted altowed a decline of 33,469, i.e. a real decrease of 54,884 or 30 per cent. in respect of the district as it was in 1928. The figures were coillanged and a test check was taken in the compact Chiefdom of Uyul, which showed that the first return was entirely inaccurate. The Provincial Commissioner considered that no decline in the population of the district had altern place and that the census in this district had been so inefficiently taken as to make it valueless. Previous experience in Kondon-Irangi, the 1928 census, and the tax registers all support the result of the test inches and the personal observations of the Provincial Commissioner (whose knowledge of this district goes back to 1929.). While, interests, there can be no reasonable doubt of the general accuracy of the figures, it must approximately accurate. The estimate entered in the tables was 211,634 (while the submitted return had been 194.648).

As usual, returns som to have been challenged in 1931 only when they showed a marked decrease as compared with 1928, but not when they showed a most unlikely increase. In this connexion the following statements by Mr. and Mrs. Culwick ('A Study of Population', p. 286), who made a detailed investigation in the Kiberege Division of the Ulnaga District, deserves attention:

'. . . The 1928 Census gives a figure of 42,463, and the 1931 Census 53,948.

"The last, with all its abortcomings, was probably the least inaccurate that has yet been taken, but that is not saying much, and as one of the writers was responsible for it we are in a position to state with authority that the figures eamnet be relied upon. The machinery available for carrying out the count was entirely inadequate, and the resulting errors were without doubt so great as to render the final results extendly untrustworthy.

'In short, none of the census figures can be accepted as a basis for serious study ...' ²

The report actually does not explain the inaccuracy of the figures for Kondon-Irangi, but states on the contrary that the count in this district was correct (see p. 328 above).

consequent search for work, e.g. a count showed that 1,021 travelling alien natives were in the Biharamulo District (excluding Ngara sub-division) on the night of the 26th of June.

In 1928 no attempt was made to obtain separate figures showing the proportion of the adult to the non-adult population, as it was considered that the Native Administrations would already be sufficiently taxed if particulars of sex and of tribes were called for. In 1931, the Native Administrations were successful in making a classification fine two ege groups as well as by sex and tribe. The population of the principal townships and statistics of taxpayers were also asked for and compiled by the District Officers.

... Evidence of the general accuracy of the 1931 census is afforded by the statistics of hut and poll taxpayers given in Table V, an examination of which shows that the proportion of population to taxpayers varies within narrow limits, except in a few cases in regard to which the larger variation can be explained by differences in the social factors affecting the tribes. The tax assessment rolls are compiled by the District Officers and their staffs and revised from time to time; the census figures were collected independently by the agency of 146 different native administrations. Normally every adult male is a hut-owner, or pays a poll tax, unloss he is exempted. and in addition tax is due on additional wives numbering approximately one-eighth of the total adult males. The number of adult males was 1,484,849; if this number is increased by one-eighth on account of additional wives in respect of whom tax is payable, we get a total of 1,670,456. We know from the assessment rolls, compiled quite independently that the number of taxes due is 1,588,568. If to this figure are added the 76,916 exemptions granted for various reasons we get a total of 1,665,484 as against the total of 1,670,456 arrived at from the census figures, giving a margin of error of just under 5,000 or 0-3 per cent.

The picture conveyed by this lengthy description is quite obscure. It seems that an actual enumeration took place only in exceptional cases. But how the native administrations obtained the 'census figures' is not clear. That they should not have known the number of taxpayers in their districts is most unlikely.\(^1\) The coincidence of the count and assessment results is, therefore, no proof of the accuracy of the count.\(^2\)

See Collection of Hut and Poll Tax (1929):

'In areas under indirect administration, the Chief or Head of the Native Administration unit is responsible to the District Officer for the receipt and oustedy of books of tax receipts and for the collection of the tax in accordance with instructions issued to him' (p. 2).

'In areas under direct administration, Liwalis or Headmen in charge of townships or rural areas are responsible as collectors of revenue to the District Officer for all duties entrusted to them '(n. 3).

'... it is desirable that all collectors, i.e., Native Authorities or Government Headmen, as the case may be, should have copies of it [Assessment Roll] for the areas in which they collect the tax... '(p. 4).

'The following books of record must be kept by all Native Authorities or Government Headmen:—

A copy of the District Officer's Assessment Roll for the area for which they are responsible.
 "Register of Hut and Poll Tax Books (for use by Native Authorities)"...' (p. 5).

... Native Administrations charged with the collection of tax must be in possession of copies of the District Officer's Assessment Roll for their particular area' (p. 13).

Where no Native Administrations have been set up, the collection of tax will be undertaken by the heads of Clans or similar units, or by village or town Headmen (which term includes Liwalls where they are employed), or by salaried native collectors (p. 14).

1t may be mentioned incidentally that the number of male tax-payers was only 1,888,668—200,616 or 1,882 41. It to blis figure are added the 76,918 exemptions granted, the total number of adult males according to the care assessment rolls works out to be 1,669,333, as compared with 1,484,649 according to the census returns. Moreover, the figure of 1,688,668 includes additional acase due by tax-payers on account of that not occupied by wives but by others, and taxes paid

"The need for economy precluded the employment of any but the normal administrative machinery." The cost of making the count, therefore, was ml. But the impossibility of getting something for nothing had been clearly demonstrated shortly before the 1931 count at the enumerations made in the Kahama District. In this area which covered about 7,000 square miles and comprised 88 villages with about 80,000 inhabitants, special efforts were made in 1928 and 1929 to obtain accurate population figures. The Medical Report for 1929 stated.

The enumeration of the people according to sex and two principal age groups—those under and over a year is undertaken annually.

The native chiefs of the district, of whom there are eleven, with a few of the subchiefs, are called to a meeting in Kahama by the Administrative Officer. Only one of these is able to understand and read and write the lingua franca of the territory— Kiswahili. The remainder speak their own dialects and are made to understand the subject of discussion through an interpreter. None shows any marked assutoness, and all are willing to agree to the proposals in principle, reserving mentally to themselves the right to interpret these as seems expedient. The counting of the people may have its uses to the Government, especially, they consider, in the matter of tax, but though done only once in the year it has its inconveniences and disadvantages. None is onthusiastic in the spirit. This in general is the atmosphere of the meeting.

The Administrative Officer explains the purpose of the convention, expatiates on the methods to be adopted, asks opinions and endeavours to dispel doubts. A date is fixed on for the census. The intention is to obtain a count of the people in the district on a particular day. In practice, two or three days may be taken in some

parts, dependent on the weather and the energy of the enumerator.

The obising disperse to their homes and call in the headmen of their sultanates, the wanangwa. To those they explain the position and requirements. Every soul under each mwanangwa has to be counted on a certain date. Coloured strings, representing sex and age groups—four colours only to avoid confusion—are distributed. Each colour represents a particular sex and age group, and these are the same for the whole district. The enumeration is effected by knots in the string of appropriate colour—one knot per person. The four strings of each mwanangwa are collected, tied and labelled by the clerk of the chief, as soon after the census as possible. When all have been delivered to the chief's clerk, they are sent to us and the countring and checking of knots and the tabulation on paper of the results is undertaken.

This then is the method of census-taking which has obtained for the last two years, and this in the absence of a literate subordinate executive, is the best that has been

possible hitherto.

Results are therefore approximate. The system cannot be imagined to have even the advantage of a constancy in error, left ultimately to the vagaries of a prejudiced, unsupervised, illiterate and unenthusiatic collector as it is. But this has to be

by women living independently. On the other hand, the figure of 76,016 covers only the number of exemption cretificate actually jissend, him to the exemptions granted without the issue of such certificate. The comparability of the count and the assessment results is furthermore impaired by the fact that the polit-kx has to be paid by a male nakiv of the appeared age of sixteen years or over!, while at the census the criterion of an adult was fixed as puberty, and that a native not domicided in Tanagarytha is liable for hut ax as from the date upon which be becomes the owner of a but, while tax will not be demanded of a native immigrant until he has been in residence for six months. See bild, pp. 12, 19, and Consus of the Native Population 1931, pp. 5, 18

Finally, it should be noted that in any case identity of the count and assessment results could be accepted as evidence of the accuracy of the count only if the assessment results were accurate. But according to Mr. and Mrs. Oulwick (p. 367) 'considerable errors are bound to occur' in the

registers of tax-payers.

¹ Medical Report 1929, pp. 145-6.

Table 2. Native Population of Kahama District. 1928-9

J.S.							True A.					1	
		4					Cuaer	Cuger 1 year			I year a	year and over	
		square		Total		Males	les	Females	ales	Males	des	Females	zles
Sultanate		miles	1926	1928	1929	1928	1929	826I	1929	826I	1929	1928	1929
Kahama and Township		800	20,200	22,893	23,053	630	009	701	686	9.856	9.731	19.908	19.098
Jsumbwa		3,000	7,000	18,833	16,219	464	627	553	688	8,045	7.184	0.771	1,000
Gogwa		800	7,300	7,144	7,339	188	158	169	186	2,927	3.037	8.860	8 978
Tkamba		200	3,800	3,688	3,614	81	110	96	127	1.569	1.493	1.948	1,884
Thogwe		200	2,100	5,719	5,714	263	198	241	172	2,328	2,432	2,887	9.019
ogodi		350	7,300	7,299	8,780	351	240	335	278	3.231	3.590	2000	4,679
Isalala		320	3,600	3,182	3,319	78	78	98	101	1.297	1.363	1.721	1777
Susangi		350	6,300	5,129	6,205	257	135	228	173	1,966	2,147	2.678	2,750
sulungwa	•	200	4,200	4,040	4,286	103	145	83	124	1,785	1.767	2,069	2.250
Ingoni	٠	100	1,000	1,023	1,209	96	201	102	83	339	405	486	621
ugomba	•	200	1,100	1,084	847	27	63	20	28	442	309	269	416
Total		7,150	65,900	80,034	79,585	2,538	2,454	2,608	2,677	33,285	33,458	41,603	40,996

¹ See Medical Report 1929, p. 150. For Usumbwa 1926, see ibid. 1928, p. 110.

tolerated at present. To a man who cannot reckon higher than the number of fingors on his hands, who is apt to confuse colours in strings and the purpose of each, who is observed that the purpose of each, who is clumsy at tying knots, who is absent-minded and inattentive at his work, and further distancted by being drawn into convensation with friends and acquaintances during it, who is incapable of organising a procession of his people in single file according to sex or age, who dimly comprehends the object in view and misinterprets it at will, who has little or no interest in the proceedings, who is unexpervised, but who, mindful of instructions, is determined to supply the material required in however defective a form, to a man, in short, with all these handicaps in knowledge and inclination, the work is distancted. The results are, moreover, inaccurate. No legal compulsion attends the taking of the ceasus, and the minimum of inconvenience to the people is the aim.

Why, it may be asked, procood with a system so obviously fallible? The reply is not so conclusive as explanatory. Its fallibility and fallacies are known, and due allowance made. Without an expensive executive the method cannot at the moment be improved upon. This method costs nothing and its value is at present slightly

higher in proportion to the cost. . . .

Notwithstanding the obvious defects there cannot be any doubt that the results obtained at these enumerations were more trustworthy than the earlier figures arrived at by estimates. In comparing the Kahama data for 1926 and 1928 the Medical Report stated.

It will be noted that the population of Usumbwa, the largest sultanate in point of area, was, from eroneous information supplied, entered as 7,000 souls in the last report... The error was due to an omission in the map setting forth populations of each district. It is to be remarked that figures for 122d and 1225 coincide in the case of three sultanates; in five instances the estimated figures are in excess to the extent of 1,100 in total, and in three are deficient to the extent of 4,000. No inferences can be drawn as to increase or dependent from these figures, as the earlier ones were estimated by multiplying the number of taxpayers by a factor of convenience.

But the 1929 figures again differed considerably from those for 1928 in several sultanates. The 1929 report contained the following comment:²

Bearing in mind the numerous fallacies to which the figures obtained are subject and adding one or two that have been particularly in operation in this year, namely, the movement of large numbers of people to new settlements within the district on account of sleeping sickness and the unauthorised and unreported emigration of many from sultanate to sultanate and outside the district, their value is seen in

truer perspective. . . .

In will be noted that there appears to have been a substantial decrease of population compared with 1928 in the sultanates of Usumbwa and Bugomba. How far this is real it is difficult to say, though both sultanates are notoriously tardy in giving their returns and their authenticity; a very doubtful. At the same time, both have been badly smitten with sleeping sickness in the course of the last year. Ukamba and Mbogwe, also both in the sleeping sickness area, have suffered a minor diminution of population. All others show an increase, though all except Kabama Sultanate itself are known to have infacted testes fly. It is our opinion, great as has been the devastation wrought by the postilence of trypanesomiasis, that deaths from it directly do not solely account for the diminution in population in the sultanates mentioned. Unauthorised omigastion must certainly account for a good number, though the exact extent of this is unknown. For the rest, the inaccuracy of computation must be held responsible.

It is to be noted too that the number of children under a year, an indirect gauge

Medical Report 1928, p. 110.

302 of births, bears no constant proportion to the total population in each sultanate, nor even to the female section of it.

As a check to the figures obtained at these general enumerations, nominal rolls of the inhabitants were taken in three special areas by a native census oftense reprinted or the census of these areas is spread over a fortnight or a month." It is very much to be regretted that the reports do not indicate how these rolls were taken and that furthermore for two of these areas the results obtained at the general enumerations are not given. For one area only, the Ungoni Sultanate, is it, therefore, possible to study the differences between the results obtained by the knots-in-the-string method and by nominal rolls.

The general count of 1928 had been made here in April. It yielded a population of 1,023. But the nominal enumerations carried out in July and November showed a population of 1,212 and 1,257 respectively. The 1928 report made the following comment:²

Subtracting the number of deaths over and under a year from the total births, the increase in the year is 7 souls, which brings the total population to 1,030 on the General Census. The greatest difference between the three counts is 234... The number of immigrants into Ungoni is, in any case, not nearly equal to this figure, as the total of immigrants in to the whole district did not exceed 200. It is possible that many absent from the sultanate but still in the district, returned after or hid during the census and withheld their names. It is also possible that the husbands or wives in case of intermarriage were not held to be true Wangoni and were excluded from the totals. It is also more than likely that the first was a miscount from inefficiency and carelessness. The error is not, however, considered to be as high as 22-8 per cent. on carelessness alone. The other factors probably also enter into it, to a greater or less extent.

Table 3. Native Population of the Ungoni Sultanate, Kahama District. 1928-91

	Unde	r I year	1 year	and over		Total	
Count	Males	Females	Males	Females	Males	Females	Total
General 1928 April 1st Special 1928 July	96 16	102 24	339 470	486 702	435 486	588 726	1,023 1,212
2nd Special 1928 Nov. General 1929 Special 1929	100 21	83 16	405 498	621 708	506 505 519	751 704 724	1,257 1,209 1,243

See Medical Report 1928, pp. 113-14; 1929, pp. 150, 155.

It would be, however, a mistake to assume that even a part of the apparent increase in the population of the Ungoni Sultanate was due to immigration. According to figures subsequently published only 1 person immigrated into Ungoni from April to November, while 47 emigrated. The carelessness in taking the general count appears also from the fact that no fewer than 19 per cent. of the total population were reckned as under one year old! At the general count of 1929 the number of infants was again enormously overstated, but the total population enumerated (1,209) was only slightly inferior to the totals ascertained at the nominal

Medical Report 1929, p. 146. ⁹ Ibid. 1928, p. 114. ⁸ See ibid. 1929, p. 153.

counts of 1928 (1,212; 1,257) and 1929 (1,243). In comparing the results of the general and the special counts of 1929 the Medical Report says that 'the discrepancies are indices of error, in the former more than in the latter, though both are in all probability inaccurate in degree from various causes.'

It was reasonable to expect that in the course of time the results of the counts in Kahama would have become more accurate, and it is interesting to note that the medical authorities, quite apart from this special experiment, which was prematurely abandoned, repeatedly demanded the making of counts at shorter intervals. Thus, the Medical Officer of Health for Dar es Salaam, who had urged the taking of more frequent enumerations in the township already in previous years, and in his Report for the year 1927.

I am convinced that a census of the whole population of the town should be taken annually for the next ten years, firstly, to obtain exact figures and to establish rates of increase on which the Registrar could work thereafter, and socondly, to accustom the population to census-taking. It is not a difficult procedure in a town like this, and if the procedure was recognized as usual among a large urban population like this, it is probable that it would come to be regarded with less suspicion in other places.

The same officer, when he had become Director of Medical Services for the Territory, stated in his report for 1936:⁵

I consider that one [census] should be taken as soon as possible and I advocate that from 1941 is should be quinquantal. I believe that the privalices that primitive people undoubtedly have against census-taking would tend to disappear in Tanganyika with a quinquantal census. Moreover, the staff engaged in taking the census would have a fair degree of continuity and there would be less liability to error than with a decemnial or.

Five years later he wrote:

The census, on which all other vital accounting depends, has never had the attention it deserves and the year 1941 when the decennial census should have been retaken, and which should have been an important reckoning point, has gone beyond recall, no census having been possible during war-time.

2. Non-Native Censuses

The first census under British administration was taken on 24 April 1921. Another census was planned for 1930. The 1929 Report to the League of Nations stated.

As it was considered desirable for administrative reasons to obtain a census of non-natives in certain provinces in 1930 an Ordinance was passed in December,

¹ Ibid., p. 149.

See ibid. 1928, pp. 111, 114; 1929, p. 146.

See ibid. 1923, p. 60; 1924, pp. 142, 155.
 Ibid. 1926, p. 6.
 Ibid. 1926, p. 6.

⁶ 'Future Development of Medical Services', 31 Mar. 1942, An Outline of Post-War Development Proposals, p. 27.

⁷ This census was authorized by 'An Ordinance to make provision for the taking of a Census of Non-Natives in the Tanganyika Territory' (No. 1 of 1921, 14 Jan.), reprinted in Tanganyika Territory, Ordinances, &c. 1921, pp. 1–3.

⁸ Report 1929, p. 88.

1929, to give legislative sanction for this purpose. This will not affect the taking of the decennial census of the whole population which is due to be made in 1931.

But the intention of taking a census in 1930 was not carried out.² The Ordinance providing for this census was repealed and re-enacted (in almost identical form) in 1931² by the following Ordinance:⁴

I. This Ordinance may be cited as the Census Ordinance, 1931.

- In this Ordinance the expression 'Non-Native' shall mean and include any
 person who on the night of the appointed day, is within the boundaries of the
 Territory and is not by birth or adoption a member of any of the aboriginal races
 or tribes of Africa or a Somali or Swahili.
- 3.—(1) A census of all non-natives shall be taken in the year 1931 on such a day (in this Ordinance referred to as the 'appointed day') as the Governor may by notice in the @astte appoint.

(2) The census shall be taken throughout the Territory or in such previnces of the Territory as may, in the said notice, be specified.

- 4. The Governor may appoint some fit and proper person to be Census Officer, who shall, subject to the approval of the Governor, and in accordance with the provisions of this Ordinacce, take all necessary measures for the taking of the census.
 - The Census Officer shall have power, with the approval of the Governor—
 to appoint such assistant census officers in each district as he may consider necessary:
 - (b) to issue such instructions to assistant census efficers as may be necessary for carrying out the object of this Ordinance:
 - (c) te prepare and provide the forms as hereinafter provided for to be filled up;
 and
 - (d) to incur all expenses necessary for the purposes of taking the said census.
- Each assistant census officer shall divide his district inte enumeration areas, and shall appoint an enumerator for each such area.
- 7. The Census Officer shall propage forms to be filled up by er on behalf of the occupier of any dwelling in which there may be a non-native, showing the following particulars of every such non-native person who abede in such dwelling on the night of the appointed day—

1 No. 24 of 1929 (24 Dec.), 'Census Ordinance, 1929', reprinted in Tanganyika Territory,

Ordinances, &c. 1929, pp. 121-4.

³ The Report on the Non-Native Ceasus 1931, p. 0, states that the census was deferred until 1931 in order to extain the doceanily aproid and to bright Territory into line with the United Kingdous and most of the other British Colonies and Dependencies. The above quotation from tel 298 Report to the League, however, shows that this cannot have been the notive for giving up the 1930 census. That this census was meant to provide more accurate interessed figure at the contract of the Contract 1930 20, p. 1391;

This BII is being introduced to enable the Government to take a census of pun-natives on more formal and estetutifol lines that is possible as present. Hithere to the take of a taking count of the non-native population has been entrusted to District Officers, and with the limited means at their disposal they have mobabelled from their lost. But they are faced with difficulties, when they come across residents who desire to obstruct the census or to give false information; and it is necessary that the District Officers should have belind them some law on the subject in particular, the Government has in mind the taking of a census in the northern portion of the Territory in commention with the scheme for local government.

The Chief Secretary stated on 16 Jan. 1931 at the Second Reading of the 1931 Census Bill: 'It is identical with the Bill which I introduced at Arusha thirteen months ago of which it has not

been found possible to make use' (ibid. 1931, p. 159).

⁴ No. 11 of 1931 (30 Jan.). 'An Ordinance to provide for the taking of a Census of Non-Natives in the Tanganyika Territory' preprinted in Tanganyika Territory Ordinances, &c. 1931, Part I, pp. 29–32, and in Report on the Non-Native Census 1931, pp. 55–6.

The name, birthplace, race or nationality, sex, age, occupation, religious persuasion, condition as to marriage, relation to head of family and literacy in the English language,

and also, in any case where any such person is the owner or occupier of any house or land, particulars as to the assessment for house tex of such house, or area of such

land.

8. An enumerator shall deliver to the occupier of every such dwelling and to the person in charge of any public institution, hotel or lodging house not later than the appointed day one or more of such forms, it being clearly stated on such form that it is to be filled up by the occupier or the person in charge as the case may be on the night of the appointed day, and that it will be collected by an enumerator as soon thereafter as may be.

9. Every such occupier or other person as aforesaid shall fill up the said form or cause it to be filled up to the best of his knowledge and belief so far as relates to all non-native persons abiding in the house occupied by him or in his charge on the night of the appointed day, and shall sign his name thereto and shall deliver the form so filled up and signed to the enumerator when required to do so by him.

Every such dwelling, public institution, hotel or lodging house shall be visited by an enumerator as soon as possible after the appointed day and all forms shall then

be collected by him.

11. The Census Officer shall obtain returns of the particulars required by this Ordinance with respect to persons who, during the night of the appointed day were travelling by rail, ship or otherwise within the Territory or for any reason were not abiding that night in any house of which account is to be taken by the enumerators. and shall include these returns in the report to be made under this Ordinance.

12. The Census Officer shall make a report to the Governor on the returns so obtained and such report shall be in such form and contain such particulars as the

Governor may require.

13. Every enumerator shall make a declaration before the magistrate of a subordinate court to the effect that the returns furnished by him in pursuance of this Ordinance have been truly and faithfully made and that any instructions issued therounder have been carried out and that to the best of his knowledge the said returns are correct as far as may be known.

14 .-- (1) Any person employed for the purposes of this Ordinance who makes wilful default in the performance of any of his duties under this Ordinance or makes any wilfully false declaration shall be guilty of an offence and shall be liable on conviction for each such offence to a fine not exceeding two hundred shillings.

(2) If any person for whom a form is left as hereinbefore provided-

(a) wilfully refuses or without lawful excuse neglects to fill up the form or cause it to be filled up to the best of his knowledge and belief or to sign or deliver it as in this Ordinance required; or

(b) wilfully makes, signs or delivers or causes to be made, signed, or delivered any

false return of any matter specified in the form; or

(c) refuses to answer, or wilfully gives a false answer to, any question necessary for obtaining the information required to be obtained under this Ordinance,

he shall be guilty of an offence and shall for each such offence be liable on conviction to a fine not exceeding two hundred shillings.

(3) If any person-

(a) being a person employed for the purposes of this Ordinance publishes or communicates to any person, without lawful authority, any information acquired by him in the course of his employment; or

(b) having possession of any information which to his knowledge has been disclosed in contravention of this Ordinance, publishes or communicates that information to any other person.

he shall be guilty of an effence and shall be liable on conviction to imprisonment of either description for three months or to a fine not exceeding two thousand shillings are to both.

The Census Ordinance, 1929, is hereby repealed.

The household schedule¹ contained the following headings:

(a) Name and Surname—Of the Head of the Family, Household or Establishment and every other person, whether member of the family, visitor, boarder or servant who:—

(1) Passed the night of the 26th April 1931 in this dwelling.

- (2) Arrived in this dwelling on the morning of the 27th April, 1931 net having been enumerated elsewhere.
- (b) Relationship to Head of Household—State whether 'Head' or 'Wife', 'Son', 'Nephew' or other relative, 'Visitor', 'Boarder', or 'Servant'.

(c) Age—Last birthday. If under one year old write 'Infant'.

(d) Sex-If male write 'M'. If female write 'F'.

- (e) Cendition as to Marriage—State whether 'Single', 'Married', 'Widowed', 'Diverced'. If remarried write 'married'.
- (f) Race—The exact race should be stated, e.g., 'Scottish', 'English', 'Tamil', 'Sinhalese', 'Mahratta', 'Greek', 'American', etc.
- (g) Nationality—'British', 'Naturalised British', 'American', 'Belgian', 'French', 'Turkish', etc. If without nationality, write 'none'.
- (h) Birthplace—'Scotland', 'Kenya', 'Irish Free State', 'South Africa', 'France'.
 If in India state the Province or State, e.g., 'Mysoro', 'Punjab', 'Bengal', etc.
- (i) Religion—'Church ef England', 'Lutheran', 'Dutch Reformed', 'Roman Catholio', 'Greek Orthodox', 'Hindu', 'Parseo', 'Sikh', 'Jain', 'Mohammedan', 'Agnostic', etc.

(j) Education—If attending school write 'S'. If receiving private tuition write 'P.T.' If neither, write 'Nil' (for persens under 18 years).

(k) Occupation—State the exact nature of the occupation or means of subsistence. (See Instructions, Note 6.) For children under tuition write 'Scholar'.

Literacy—State whether able to read and write and if so in what language.
 State whether able to speak English.

(m) House or Land held—If the owner or occupier of any house or land, give particulars as to the assessment for house tax of such house, or state the area of such land.

The census which had been planned for 1939 apparently was to cover only certain provinces. The Census Ordinance 1929, therefore, had provided that 'the census shall be taken throughout the Territory or in such provinces of the Territory as may be specified' in a Governor's Notice in the Gazette. The Census Ordinance 1931 contained the same provision. But the 1931 census, from the outest, was planned as an all-inclusive census, and the Government Notice of 7 March 1931² which appointed the census day stimulated:

His Excellency the Acting Governor has been pleased to appoint Sunday the twenty-sixth day of April 1931 to be the appointed day for the purpose of the taking of a census throughout the Territory of all non-natives.

The total cost of the census was £104 3 or £2. 10s. 9d. per 1,000 enumerated persons. The funds available for the remuneration of enumerators were

1 See Report on the Non-Native Census 1931, Appendix D.

See Report by the Treasurer 1931-2, p. 64.

² No. 23 of 1931, reprinted in Tanganyika Territory Ordinances, &c. 1931, Part II, p. 20, and in Report on the Non-Native Census 1931, p. 56.

very small. A Circular sent on 14 March 1931 by the Census Officer to all District Officers¹ stated:

The amount allocated for the services of enumerators and their travelling exponses is 200 for the whole Territory. This amount will not allow for the general employment of paid enumerators, and as much use as possible should be made of the voluntary services of other Government servants in your district. Heads of Departments have been circularised by the Governor with a request that they instruct their staffs to co-operate with you as far as possible. Where the employment of paid enumerators is unavoidable, the necessity for the most rigid economy should be least in mind.

It is suggested that in township arcses the heads or representative associations of religious or racial communities will be more than willing to assist, either by providing enumerators for their own communities, or by acquainting the members thereof with the importance of rendering full and accurate returns. In Mombasa in 1926 a number of booths or offices were opened in which Arab or Indian schoolboys filled up the schedules for illiterate persons of those mocs. This method, though unorthode, might be adopted in conjunction with the usual flouse to house visits. Where a District Officer is aware that a non-native is resident at a distance which would make a special visit unnecessarily expensive or norcous the schedule may be sent by post accompanied by an official franked envelope, but this procedure should not be adopted as a general visit nearlier.

The census report states² that 'on the whole, the schedules were carefully and accurately completed? The tabulation of the returns from the completed schedules was effected by the Statistician to the Conference of the East African Governors who utilized Hollerith machines.³

II. TOTAL POPULATION

The population ascertained at the various enumerations was as follows:4

Year	Natives	Non-Natives	Total
1921	4,106,890	17,438	4,124,328
1928 1931	4,740,706 5,022,640	41,0201	5,063,660

¹ Including 377 crews and passengers of ships in harbour in Dar es Salaam; see Report on the Non-Native Census 1931, p. 11.

The area of the Territory is about 360,000 square miles (including 20,000 square miles of water), and there were in 1931 about 14 persons per square mile. Thus, population density, as a whole, is low. But it varies enormously in the various sections. While 5 of the 46 districts (Masai, Kigoma, Ufipa, Manyoni, and Kilwa) had less than 5 inhabitants per square mile, 4 districts (Rungwe, Kwimba, Moshi, and Tanga) had over 75. However, the districts are far too large to convey a true picture

² See ibid., p. 10.

Reprinted in Report on the Non-Native Census 1931, p. 57.

³ See ibid., pp. 6, 10, and Report on the Statistical Department of the Conference of East African Governors 1931, p. 6.

See Census of the Native Population 1931, p. 10; Report on the Non-Native Census 1931, p. 10.

Table 4. Population Density, Tanganyika Territory, 1931¹

							Popula	atron	
	Dis	trict			Square miles	Native	Non- native	Total	Per sq. m
					LAKE P	ROVINCE			
Bukoba				. 1	7.010	277,201	1,241	278,442	39.7
Mwanza		- 1		. 1	5,580	254,448	1,763	256,211	45.9
Maswa		- 1			10,870	230,126	211	230,337	21.2
Kwimba		- 1			1.830	200,062	305	200,367	109-5
Musoma					7,250	184.028	263	184,291	25.4
Biharamulo	:				6,556	100,208	36	100,244	15.3
Total					39,096	1,246,073	3,819	1,249,892	32.0
				,	Vestern	PROVINCE			
Tahora.					38,600	211.434	2,311	213,745	5-5
Shinyanga				- 1	3,500	144,536	726	145,262	41.5
Nzega .	•				6,000	116,076	307	116,383	19.4
Kasulu	•		•	•	3,830	103,127	58	103.185	26.9
Kibondo	•		•	•	5,580	81.462	27	81,489	14.6
Ufina .	,		•	•	25,390	78,501	191	78,692	3.1
	•			•		76,240	175		9.1
Kahama Kigoma	•				8,400 11,600	30,852	755	76,415 31,607	2.7
	<u>.</u>	<u> </u>	·					-	
Total			•	•	102,900	842,228	4,550	846,778	8.2
				(ENTRAL :	PROVINCE			
Singida					4.902	132,521	302	132,823	27.1
Dodoma					7,363	130,349	1,316	131,665	17.9
Kondoa					5,750	118,151	242	118,393	20.6
Mkalama					3,174	117,718	230	117,948	37.2
Manyoni					13,030	43,593	420	44,013	3.4
Mpwapwa					3,278	37,380	220	37,600	11.5
Total	•				37,497	579,712	2,730	582,442	15.5
				3	Castern :	PROVINCE			
Morogoro					7,620	155,073	1.066	156,139	20.5
Dar es Sala	am		Ċ		4,080	152,859	11,650	164,509	40.3
Rufii .			:		5,103	87,364	1,011	88,375	17.9
Kilosa .		- 1	:		6,000	68,686	794	69,480	11.0
					0,000				
Bagamoyo					3,910	62,057	854	62,911	16-1

See Census of the Native Population 1931, pp. 11-13; Report on the Non-Native Census 1931, pp. 12-13.

							Popul	ation	
	Dist	rict			Square miles	Native	Non- native	Total	Per sq. m
					_	-			
					IRINGA P	ROVINCE			
Rungwe					1,750	195,062	185	195,247	111.6
Njombe					8,330	125,463	176	125,639	15-1
Iringa					11,911	86,795	674	87,469	7.3
Mbeya.			_:_		16,540	84,591	370	84,961	5-1
Total	٠	•	٠		38,531	491,911	1,405	493,316	12.8
					LINDI PI	ROVINGE			
Lindi .					8,148	128,374	928	129,302	15.9
Kilwa .					18,636	81,406	414	81,820	4.4
Newala					1,900	75,512	19	75,531	39.8
Masasi .					6,716	49,092	92	49,184	7.3
Mikindani			•	•	1,595	46,764	288	47,052	29.5
Tunduru				<u>.</u>	4,830	46,479	24	46,503	9.6
Total					41,825	427,627	1,765	429,392	10.3
					TANGA P	ROVINCE			
Usambara					3,624	111,777	1,183	112,960	31.2
Tanga .					1,457	104,450	5,187	109,637	75.2
Handeni					5,930	63,930	110	64,040	10.8
Paro .					3,870	57,911	107	58,018	15.0
Pangani					1,221	17,846	871	18,717	15.3
Total					16,102	355,914	7,458	363,372	22.6
				1	Ňorthern	PROVINCE			
Moshi .					2,120	164,119	1.771	165,890	78-8
Mbulu .	1			÷	5,160	98,816	308	99,124	19-2
Arusha					6,250	49,095	1,440	50,535	8-1
Masai .					18,470	32,168	44	32,212	1.7
Total					32,000	344,198	3,563	347,761	10.8
					Mahenge	PROVINCE			
Songea					16,398	115,786	160	115,946	7-1
Mahenge			_ :		15,570	93,152	195	93,347	6.0
Total				•	31,968	208,938	355	209,293	6.5
				Tz	NGANYIKA	TERRITORY	r		
Total					366,632	5,022,640	41,020	5,063,660	13.8
Totat					000,032	0,022,040	71,020	0,000,000	10.0

of the diversity of population density.\(^1\) Mr. C: Gillman, who prepared a population map of Tanganyika\(^2\) on the basis of 2,977 territorial units, came to the following conclusion:

The well watered parts of the country contain two-thirds of the whole population on one-tenth of the total area, the fairly well watered areas one-sixth of the population on one-twelfth, and the poorly watered areas, as far as they are inhabited, another sixth on one-fifth of the land. Nearly two-thirds of the Territory are entirely uninhabited.

It should be noted, moreover, that while the area for the whole Territory is known approximately, the figures for administrative sub-divisions are most uncertain. This can be interred from the areas given in the Reports to the League and in the Blue Books for 1925-33:

					A	rea in squa	ere uriles			
Province		R.L. 1925-6	B,B, 1926	R.L. 1927	B.B. 1927-9	R,L. 1928-31	R.B. 1930	B,B, 1931	R.L. 1932-3	B.B. 1932-3
Mwanza . Bukoba .	:	27,940 11,000	39,200 13,566	25,530 11,010	25,530 13,566	25,530 11,010	25,530 13,506	40,679	40,010	51,200
Tabora . Kigoma .	÷	36,774 59,816	36,774 59.103	40,230	41,000 59,400	48,345	56,500 46,400	102,900	85,075	91,550
Iringa .		37,527	41,031	41,450	41,031	41,450	38,531	38,531	41,450	37,600
Mahengo . Lindi .	1	39,401 37,355	33,000 41,825	32,730 40.489	31,968 41,825	32,730	31,968 41,825	31,968 41.825	55,308	51,970
Kastern .	÷	26,320	24,456	27,320	26,713	27,320	26,713	26,713	42,890	41,970
Central . Panca .	:	38,078 13,319	51,064 13,760	38,770 14,450	37,497 16,102	38,770 13,863	37,497 16,102	37,497 16,102	38,770 13,863	36,320 13,580
Northern.		36,018	19,416	33,770	32,000	33,770	32,000	32,000	33,770	32,860
Total .		363,548	373,494	354,094	300,632	351,928	366,632	374,215	351,166	300,000

(See Report to the Langus of Nations 1265, p. 6, 1393, p. 6; 1397, p. 7; 1393, p. 9; 1393, p. 1393, p. 6; 1331, p. 10; 1332, p. 10; 1333, p. 10; 1333, p. 10; 1333, p. 10; 1333, p. 133, p. 13

For 1934-8 the figures for the areas of the various provinces are the same in the Reports to the League and the Blue Books and they are identical in each year, but they differ in part considerably from the figures used by Mr. Gillman in preparing the 1935 population map:

	Lake	West- ern	Southern Highlands	South- ern	Eastern	Central	Tanga	North-	Total
Rep. League; B.B Gillman	51,200 38,540	85,165 78,460	43,985 47,060	54,970 54,630	41,970 41,360	86,320 35,200	13,530 13,300		860,000 842,800

(See Report to the Louyue 1934, p. 11, 1935, p. 8, 200-1, 1936, p. 8; 1937, p. 8; 1935, p. 10; 18 like Rocko 1934, p. 121; 1935, p. 182 (1935, p. 193; 1935, p. 10; 18 like Rocko 1934, p. 121; 1935, p. 182; 1935, p. 10; 18 like Rocko 1934, p. 143; 1934, p. 143; 1934, p. 143, 0. 194 for the divergencies may be explained by the fact that Mr. Gillman probably excluded the area of sound indicated waters. Moreover, other difficial documents give still other areas. Thus the Province Commissioners give as areas of the Southern Province 89,000 or 65,000 quare mills, the Central Province 97,400 querue mills, the Tanga Province 16,100 quare mills, and the Northern Province 31,514 square mills (see Reports of the Provincial Commissioners 1936, p. 63; 1937, pp. 5, 39, 53; 1938, p. 39; 1939, pp. 45, 50).

² As a rule, the maps used were the cheets of the old 1 in 300,000 map of German East Africa of Only in a few instances were more recent and improved maps available' (Report to the League of Nations 1935, p. 1981.

Ibid., p. 205. The population within the inhabited area is not satisfactorily distributed. The Central Development Committee reported in 1940; 'Soil facility is by no means uniform and both the human and stock population is badly distributed. There are large areas of land where soil facility is low and population spears; there are also areas of low coil facility which carry a

Since the census of 1931 the population on 31 December has been estimated in the Blue Books as follows:

	1932	1933	1934	1935	1936	1937	1938
Native . Non-Native	4,933,179 39,628					5,140,368 42,147	
Total	4,972,807	5,038,590	4,988,338	5,138,080	5,146,886	5,182,515	5,260,484

-	 					
	 1939	1940	1941	1942	1943	1944
Native . Non-Nat	5,243,167 40,726	5,254,548 40,996				
Total	 5,283,893	5,295,544	5.231.973	5,321,203	5,417,594	5.499.739

The estimates for the native population are based on the number of taxpayers and, therefore, are most uncertain. But even the figures for populatives are far from accurate.

While the trend of the non-native population is mainly determined by immigration and emigration, changes in the numbers of the natives are due preponderantly to the balance of births and deaths. But migration into and from the Territory is by no means negligible, though it is impossible to say how large it is. The Committee on Questions relating to the Supply and Welfare of Native Labour proorted in 1937:

Accurate statistics are not available, but it is estimated that immigrant labour amounts to 45,000, of which 30,000 are estimated to come from territories to the south and 15,000 from Belgian territory.

The Territory loses little in the way of emigrant labour, but since the time of European occupation the clove industry in Zanzibar and Pemba has obtained its esasonal labour from the mainland, albeit in decreasing numbers, while the gold-fields of Kenya now attract labour from the Lake and Western Provinces. The

population density so high that the soil is in danger of exhaustion and special efforts are considered necessary to restore them to fertility. The rest of the Territory consists of productive land and much of this productive land is inadequately peopled.' (Report, p. 2)

A particularly serious problem is soil erosion, and it is interesting to note that the need for soil conservation work was apparently realized first by the natives. The Commissioner of the Eastern Province reports: 'The checking of soil erosion is one of the most pressing problems of Morogorc District more especially in the Uluguru and Nguru Hills. . . . The greatest success has been achieved in Uvidunda where anti-erosion methods were no new idea to the older men who said: "Our fathers used to lay elephant grass across the shambas to hold up the soil but the young men of to-day think our advice is worthless. Now, however, that they see that the Europeans say the samo thing they may listen to us." (Reports of Provincial Commissioners 1940, p. 16.) But it is not easy to prevent soil erosion on native land. The Commissioner of the Northern Province writes: 'Anti-soil erosion measures have continued throughout the year in the Moshi District, notably in the Rongai area, but while many natives are punished for soil crosion offences they find it difficult to understand why their European neighbours should go unpunished for similar land destruction' (ibid. 1944, p. 59). See also in this connexion Orde Browne. Labour Conditions in East Africa (1946), p. 20: 'Soil erosion has developed rapidly; and the introduction of the plough has probably served to intensify the effect.' See Blue Book 1932, p. 111; 1933, p. 120; 1934, p. 121; 1935, p. 126; 1936, p. 129; 1937, p.

133; 1938, p. 143; 1939, p. 34; 1940, Scotion 15; 1941, p. 44; 1942, p. 43; 1943, p. 45; 1944, p. 44.
 Scc, for example, Permanent Mandates Commission, Minutes, 31st Session (3 June 1937),

p. 49: Reports of the Provincial Commissioners 1938, p. 39.

drain on the Territory's man-power is, however, not severe and the efflux is certainly much less than the influx.1

It is no doubt true that the bulk of the immigration came from the territories to the south-Portuguese East Africa,2 Nyasaland,3 and Northern Rhodesia4—and Ruanda-Urundi.⁵ But there was also some immigration from Kenya.6 Emigration, on the other hand, was not

2 Son, for example, Report of the Labour Inspectorate 1939, p. 4; Labour Department Report 1941. p. 7, 1942, pp. 6-7, 1943, p. 11; Reports of Provincial Commissioners 1940, pp. 41, 44, 55, 1942. p. 57, 1943, p. 61; Orde Browne (1946), p. 51. See also Labour Department Report 1940, pp. 7-8; The labour force employed on these estates [sisal estates] is drawn partly from local tribes and partly from natives who cross the border from Portuguese East Africa in search of work. The latter enter the Territory in large numbers each year, often with their wives, and work for varying periods from six months upwards. They are of an adventurous disposition and if work does not offer in the Southern Province they wander along the coast and find their way as far afield as the Tangs and Morogoro districts. A certain percentage become semi-permanent squatters but the large majority work for a definite period and then return home,' According to ibid, 1942, p. 6. a survey 'made in the Southern Province by a Labour Officer during October and November revealed that the total male labour force of 12,901 on sisal production in that area included no less than 6.348 immigrants from Portuguese East Africa, or just under 50 per cent of the total'.

³ Ses, for example, ibid. 1940, p. 6; Reports of Provincial Commissioners 1941, p. 64. The number of Nyasaland natives employed in Tanganyika Territory was estimated at 5,890 for 1 Jan. 1939, at 5,967 for 31 Dec. 1939, at 800 for 31 Dec. 1940, and at 1,500 for 31 Dec. 1941; ses Chapter XII, Section III. While natives from Tanganyika are inclined to take up work in the mines as a seasonal job and to return to their villages after a few months, 'Natives from Nyasaland are usually willing to stay for a longer period, and this seems to be the main reason why they occurv most of the skilled and better paid jobs' (Leubuscher, Tangannika Territory, p. 57). During the second half of 1938 'an approximate count was made by administrative officers of the native population of the Lupa goldfield which is almost entirely engaged in mining'. It appeared that of 17,000 natives 4,000 were aliens. 'The alien natives were mostly from Nyasaland and Northern Rhodesia' (Department of Lands and Mines, Report 1938, p. 88). For the end of 1939 it was estimated that one-quarter of the 10,000 natives omployed by diggors

and on mines were aliens (see Labour Inspectorate Report 1939, p. 2).

Ses. for example, Labour Department Report 1940, p. 6: Reports of Provincial Commissioners. 1940, p. 55, 1941, p. 64, 1942, p. 78. The number of Northern Rhodesia natives coupleyed in Tanganyika Territory was estimated at about 12,000 in 1937-8, at about 10,000 in 1940, and at

about 5,000 in 1941-3; see Chapter XI, Section III.

Ses Orde Browne (1946), p. 48: 'The tendency to travel from Ruanda-Urundi into Tanganyika is an old established one; the density of population and the periodical shortages of food are factors which have promoted movement on a scale which in some years has assumed very large proportions. During the last twenty years there have been several of these large scale migrations causing grave embarrassment to the Tanganvika administration and to the Medical authorities. Week and undernourished and in many cases already suffering from various diseases, those unfortunate people filled the hospitals and overstrained the resources of the Native Authorities in the areas which they entered; the death rate was deplorably high and few of the travellers were capable of any real work. This state of affairs arose only in those years whon there was a serious shortage of food in Belgian Territory, but there is always an appreciable influx into Tanganyika of mon attracted by the higher wages and more ample supplies available in that country. Unfortunately statistics of the numbers involved are non-existent; all that can be said is that the annual variation is large but that the numbers always amount to some thousands.'

See also footnotes 5 to pp. 241 and 242 above.

⁶ The Commissioner of the Northern Province reported: 'Masai from Kenya now fill sixty per cent of the Native Administration offices . . .' (Reports of Provincial Commissioners 1939, pp. 47-8). In 1942 a number of Kenya squatters in the Northern Province were repatriated, 'After voluminous correspondence, covering a period of five years, arrangements were finally completed for the repatriation to Kenya of the Kikuyu squatters at Usseri. Thirty-eight men and two hundred and ninety-two women and children were successfully repatriated in August without incident '(Ibid. 1042, p. 40.) But other people came. 'A careful watch is kept by the Police on all natives arriving [in Tanga Province] from Kenya, especially those coming from Mombasa, some of whom were found to have a bad criminal record' (ibid. 1944, p. 99).

confined to Zanzihar and Kenya. Numerous Tanganyika natives go to Uganda, to the Rhodesian copper belt, and to the Rand. Nor is emigration confined to male labourers. 2

During the war many Tanganyika natives joined the army and left the country. Military service at first was to be voluntary. The Commissioner of the Lake Province, for example, reported:

In a few areas of the province, notably the Biharamulo District, the outbreak of war caused a genuine apprehension, understandable in view of their experiences in the last war, that the young men would be taken as carriers. The timid Bazinza and other tribosame of the Biharamulo District disappeared in large numbers into the bush for some days. In this district, as in others, well attended meetings were held by the District Offices, and later by the Provincial Commissioner, at many Native Authority headquarters with a view to explaining the effect of the war on native life, to allay farea as regards conscription and to impress on the chiefs and people that their contribution to the common cause must be the increased production of food and coonomic crops. They were obviously much relieved when they realized that the war would not prevent them from leading their normal lives and all that was required of them was a bigger agricultural effort. . . .

In most of the districts of the province the response to the call for military volunteers was excellent, particularly in the Musoma District where far more than the number required applied for enrolment. A great many trained drivers also volunteered for service with the Military Transport Corps and many retired soldiers returned to the colours. 4

But in 1940 it became necessary to introduce conscription.

As a result of increased military demands for African recruits, it has been deemed necessary to extend the scope of the Compulsory Service Ordinance to apply to all Africans resident in the Territory.⁵

1940. Eastern Province. Recruiting for the East African Military Labour Service began in November and for the Kenya and Uganda Railways and Harbours in December. It was unfortunate that the time factor did not admit of entirely voluntary recruitment but, on the whole, recruits, especially those who had been accustomed to work on sissel estates, showed no great objection to being called up though the more timid tribesmen betrayed nervousness and in some cases retired to the bush.⁵

Lake Province. In the latter half of the year, as the result of was breaking out in East Africa, a big demand was made on the Lake Province for African combatant recruits. Including volunteers from the Musoma District in 1939, over 3,500 young men were drafted to military centres for combatant service. Many, however, failed to pass the stringent final medical examination and a number of Sukuma, partivularly from the Maswa District, deserted. The majority from the Sukuma districts, excepting Mwanza, were conscripts, but all those from the Musoma District were

¹ See pp. 242-50 above.

² See Reports of Provincial Commissioners 1942, p. S8: *... a recent count of the Lake Nyama rares of the Songes District which has a tax paying population of about 5,000 showed 1,292 ma away at work in the Union of South Africa and the Rhodesias.' See also ibid., p. 39, and ibid. 1944, p. 79.

See ibid., p. 46: 'Any step to improve the status of women is particularly welcome in Bulcoba where the notorious exedus of women to all parts of East Africa to become prostitutes is the direct result of their oppression at home.'

⁶ Governor Young, ⁵ Dec. 1940, Legislative Council, 1545 Seasion, p. 12. Conscription was introduced in July by the Compulsory Service Ordinance (No. 23 of 1940), which made all male British subjects or British protected persons between the ages of 18 and 45 liablo to military service in defence of the Territory or to such other service connected with the prosecution of the war as the Governor may order.

⁴ Reports of Provincial Commissioners 1940, p. 12.

enthusiastic volunteers, nearly fourteen hundred presenting themselves for enlist-

ment during the year under review.1

Southern Highlands Province. At first the call for recruits was undoubtedly most unwelcome. Mon were wanted quickly and there was no time for preliminary ground work designed to counternet memories of the carrier corps of the last war... Recruiting commenced in October and the quots required from the province up to the end of December was almost fulfilled. Recruits came forward voluntarily for the K.A.R. and it is pleasing to note that now a few natives are even volunteering for military labour.

Western Province. As was to be expected conscription for the East African Military Labour Service proved too sudden an innovation for the backward and suspicious Waha of Kigoma District who took alarm despite all measures taken to assure thorn that they were not required for combatant service. The repercussions spread northwards to the Kibonio Division altitough it was nover intended to introduce conscription there, and it became evident that conscription could only be carried cut at the expense of the complete discryption of native life and the native administration so laboriously built up in the past years. As to continue the attempt would inevitably have resuited in a mass exodus of the people to the bush and into neighbouring territeries with the consequent break up of the Steeping Sickness Concentrations followed by famine due to neglect of the fields, it was decided to suspend activities and to concentrate on the restoration of confidence and normality.

Whilst the most violent reaction to conscription eams from the Wala, the Wafipa, were not unlarmed. When it was introduced into Ufipa with very little waring early in October, many took to the bush or vanished across the border into Northern Rhedesia. They believed that they would be sent to fight and be killed, and the fact that they were given a fow days' loave home before sotting out was taken to mean that they would never see their homes again. As a result however of time and intensive propeganda the people are now reasured.*

1942. Central Province. An increasing number of the men returned elected to re-enlist and there have been several cases of time-expired members of the Pioneer or Labeur Corps declining to take the full leave to which they were entitled, so eager were they to return to surroundings in which the provision of food and other amonities

was a responsibility removed from their own hands.4

Tauga Province. Notwithstanding the very heavy demands within the province for labour, first on sizal estates and lates for rubber, calls for necruits for the Forces have remained high. In the Tanga District it has been easy to most requirements, set here is a constant drift of volunteers, mainly time-oxpired estate labourers, while unemployed township natives and able-bodied tax-defaultors were disjuted to the recruiting depot. Towards the raidde of the year there was a eligible decline in the number of volunteers. A systematic conscription of the indigenous tribes was begun in August.³

1943. Southern Province. Recruitment varied in popularity from district to district; in one volunteers were plentiful, in another active steps were only found necessary towards the end of the year whilst in others conscription was found necessary throughout the year.

While conscription is nowhere popular and is, naturally, avoided where possible, there is a brighter side to the picture and on the balance the conscript reaps the benefit. Military conscripts enjoy excellent health and abundance of each;

¹ Reports of Provincial Commissioners 1940, p. 19. See also ibid. 1944, p. 35: '... at present most Africans, in this province at least, prefer military to civil labour and will volunteer for the former, but, with very few exceptions, can only be obtained by conscription for the latter.

² Ibid. 1940, p. 55.

⁴ Ibid. 1940, p. 4.

⁵ Ibid., p. 85. See also ibid. 1943, p. 84: 'More recruits for the forces were required from Tanga than the much larger Knrogwe District and yet the total domand for the year was exceeded before the middle of Docember. About seventry per cent of the Tanga District recruits were volunteers including an increasing proportion of indigenous natives.'
⁶ Ibid., pp. 60-1.

Governor Jackson, on 7 December 1944, said in the Legislative Council:

It is clearly impossible to give details or numbers but they have involved the withdrawal for the duration of the war from the ordinary native life of the Territory of a proportion of the younger men which taken together with the expanded demands of industry has been nearly double that ordinarily required in peace-time. This may not sound very large compared with the ration in Europe, but it must be remembered that under African conditions where the first call on the activities of the individual is production for his own subsistence and that of his family the withdrawal of a large percentage of the able-bodied men involves a serious disruption in social and economic life. The proportion of men furnished to the Forces by this Territory has been among the highest ratios in the African territories.

The largest town in the Territory is the capital Dar es Salaam. The census reports tell very little about its population. The report on the 1921 native count shows merely that the native population was '(Approx.) 25,000', '2 it is the only area for which the native population was not classified by sex or age. The report on the 1931 native count gives as native population for 1921, 25,000, 'a rough estimate, 20,000 would probably have been a more approximate figure'; for 1928, 21,930; and for 1931, 27,323. The report on the 1931 Non-Native Census does not show separately the non-native population of the town. More details are given in the Medical Reports. They may be summarized here for what they are worth.

		Nati	ives	Non-		
Date		Civilian	Others1	Natives	Total	Source
1919	-	16,439		2,869	19,308	M.R. 1921, p. 125.
(31) Dec. 1921		10,901	1,422	4,563	16,886	M.R. 1921, p. 125; 1925, p. 42.
1924		24,000°	1,325			M.R. 1924, p. 165.
30 May 19253		19,600	1,018	5,150	25,768	M.R. 1925, p. 42.
31 Dec. 19254		22,9	984	5,262	28,0765	
(31 Dec.) 1926 ⁶		30,000	1,235	6,900	38,135	M.R. 1927, p. 47.
31 Dec. 1927		28,464	1,536	6,674	36,674	M.R. 1927, p. 47.
1928 ⁸		21,930°	1,310	7,151	30,391	M.R. 1928, p. 54
1929		22,632	1,174	7,553	31,359	M.R. 1929, p. 50

¹ King's African Rifles and Police.

2 'Estimated by Senior Commissioner in his Annual Report.'

² 'Estimated by Senior Commissioner on 30th May, 1925, by calculation from inhabited houses and other figures.'

4 'Population on December 31st, 1925, based on figures obtained by the Administration on May 30th, 1925.' Total does not agree with items; see Medical Report 1925, p. 42.

6 'Estimated by District Officer.'
Statimated by the District Officer for the information of the Legislative Council as at December 31st.'
8 'Supplied by District Officer.'
9 Census figure.

2 Report on the Native Census, 1921. p. 5.

³ See ibid. 1931, p. 14.

⁴ This is the more surprising as the report shows (p. 11) with great detail the 'Crews and Passengers of Ships in Harbour in Dar es Salaam', on the night of the census, by race, sex, and age.

From 1930 on the Medical Reports are less detailed and do not contain population data for Dar es Salaam. But the native population of the town apparently did not change essentially in the 1930s, since the total population, at the outbreak of the war, was estimated at 30,000. During the war there was a large influx.

The institution of a rationing system in Dar es Salaam for natives in May 1943 was preseded by a registration of all African townsmen and revealed the fact that the figure of 33,000 which had previously been accepted as the total population had riem to some 45,000 souls. There is no doubt that the prospect of being able to gregular supplies of Foodstuffs in Dar es Salaam when food was in short supply everywhere attracted many natives to the town.

Owing probably to a better harvest in 1944³ the native population of Dar es Salaam decreased. The Commissioner of the Eastern Province in his report for that year speaks of 'Dar es Salaam's African population of some thirty-nine thousand souls'.

III COMPOSITION OF NATIVE POPULATION

Sex. According to the counts of 1921 and 1931 the ratio of females to 100 males was 103-9 and 106-8 respectively. But this does not necessarily mean that the excess of females actually increased, since the data for 1921 may have been wide of the mark. It will suffice to mention that according to the 1921 returns the Nyamwezi consisted of 177,000 males and 90,000 females, while according to the 1931 count the males numbered 170,681 and the females 175,823.8

The ratio of females to 100 males varied in 1931 in the 9 provinces' between 88-0 (Tanga)⁸ and 127-0 (Iringa), and among the 30 tribes whose strength exceeded 50,000° between 95-1 (the Mbulu) and 139-8 (the Khkwe).

Age. The report on the 1921 count, after having pointed out that since 1913 the populations of most of the inland districts 'have increased, some of them very considerably, and that the populations of all the coast

See Dominions Office and Colonial Office List 1940, p. 484.

³ d. mucal Reports of Proviscial Commissioners 1943, p. 24. See also itid., p. 25. 'Dar es Salaum town is, quite apart from its resident population, the standby for peasants whose crops have failed or who for various reasons are unable to earn the wherewithal to pay their tax in their home areas.'

At the beginning of the year, searcity of foodstuffs was acute with particular effect in urban areas but this position was rectified when good grain crops were harvested in quantities well above average in some areas '(ibid. 1944, p. 13).

ove avorage m
Ibid., p. 31.

See Report on the Native Census, 1921, pp. 5-10; 1931, p. 5.

⁴ See ibid. 1921, p. 11; 1931, p. 20.

See Census of the Native Population 1931, p. 13.

⁸ Dangs Pewines had a large immigration from other Pewiness and neighbouring countries.
⁸ Dangs Pewines had a large immigration from other Pewiness and neighbouring countries.
See, for example, [papert of far Pewines (Commissioners 1956, p. 63; "Tangs Pewines..., countain 355,934 native inhabitants, of whom some 93,000 are immigrates with sufficient participation of the second control Aries and industry..., and the second control Aries are industry..., and the second to control aries are immigrated by the size industry..., and the proportion of immigrate threatenen to indigenous workers showed that out of a total adult mile labour force at that date of 38,856, employed by the size lindustry, the number of male aliens from other areas was 25,869 (Ledour Department Report 1952, p. 6).

9 See Census of the Native Population 1931, pp. 16-23.

districts have decreased', states that 'in the coastal area the ratio of children to adults is, approximately, 1:2 (in Lindi 1:2-6) while in the other districts the ratio is approximately 1:1-5. This explains the decrease. But this argument, for various reasons, is not convincing.

(1) The 1921 age data, in many cases, are mere guesses. For the Mwanza District which contained about as many people as all the coast districts combined it was assumed that the number of children was equal to the number of adults. It is not possible to tell what the ratio in this District was in 1931, but among the inhabitants of the Lake Province of whom more than two-thirds lived in the Mwanza District the ratio of children to adults is shown for 1931 as being 1:1-67 (1921:1-24) although the population of this Province is said to have increased between 1921 and 1931 by 22 per cent. In the Tabora District the ratio of children to adults was given in 1921 as 1:1-10; for the Nyamwezi, who constituted nearly one-half of the population of the District, the ratio was 1:1-02. But in 1931 the ratio for the Nyamwezi was shown to be 1:1-90 although the number of Nyamwezi in this District is said to have increased between 1921 and 1931 by 33 per cent.

(2) Some inland districts the population of which, according to the official statistics, increased considerably between 1913 and 1921 showed a comparatively low ratio of children to adults in 1921 (for example, Bukoba 1: 2-06; Iringa 1: 3-54).

(3) There is no evidence that the proportion of children in the coast

districts was lower in 1921 than in 1913.

The report of the Senior Sanitation Officer for the year 1921 contains another comment on the sex and age distribution of the population:

As regards sex distribution, among every 1,000 persons:-

286·6 are Men. 312·8 ,, Women.

205.4 , Boys.

205.4 ,, Boys. 195.2 .. Girls.

That is to say that there are to every 100 males, 109 females. This is a fairly normally constituted population. More male than female dulidren are born into the world in Tanganyika sa in Europe, and then, later, owing to the stress of life and other factors adult females predominate. But, numerically, the disturbing fact remains that there are for each 608 men and women only 400 children. Roughly 300 couples produce 400 children.

The author of this report would probably have found the situation less disturbing if his arithmetic had been in order because his conclusion would then have been that there are for each 599 men and women 401

Report on the Native Census, 1921, p. 1.
See p. 325 above.

The sex and age composition of the Nyamwezi in the Tabora District was given as follows:

	Men	Women	Boys	Girls	Adults	Children	Total	
1921 1931	70,104 90,983	44,064 105,699	83,326 50,998	28,127 52,267		111,453 103,265	225,621 299,947	

4 Medical Report 1921, pp. 81-2.

⁵ Should evidently read 'to every 100 men 109 women'.

children and that roughly 300 couples 'produce' 400 children. He might have realized furthermore that adults comprise very many persons who have not yet children but will have children later on and very many persons who have had children who themselves are now adults. If the 1921 returns could be trusted they would be evidence of a very high proportion of children.

According to the returns of 1921 and 1931 the proportion of children changed as follows:

				1921	1931
Children	to adults			1:1-49	1:1-67
29	12 29		٠	0-67:1	0-60:1
55	" female	adults		1.28:1	1-14:1

It would seem, therefore, that the proportion of children has decreased considerably (in spite of an apparent population increase by 22 per cent.). But the 1921 figures are so untrustworthy that it may well be that this proportion has actually not decreased. The Secretary for Native Affairs in his report on the 1931 count does not mention the apparent decrease in the proportion of children. Without offering any evidence, he seems rather to assume that the proportion has increased.

Taking the Territory as a whole, the ratio of non-adults to adults is 40: 100. This is high compared with other countries whore conditions of life approximate closely, and is an indication that the general improvement in the economic position of the people, the better conditions of health and sanitation, the gradual sinking into dessetude of barbarous customs, and the spread of knowledge among women as regards nourishment and care of children, are tending to the [population] increase which the first table illustrated;

The stages which the various tribes lave reached in some directions towards oxial advancement may perhaps be roughly deduced from the age ratios e.g. there are only 24 non-adults per 100 adults amongst the Baha who are one of the most backward tribes in the Territory, while amongst the indiligent Wambulu (who, incidentally, are one of the tribes who practise a mild form of clitoridectomy) the number of non-adults exceeded the adults by 13 per cent.²

The report then investigates the relations of economic production and proportion of children among various tribes.³

It would be unwise to deduce too much from this classification, but certain deductions are of interest and resconably reliable. Special considerations apply to the Massi who are entirely normadic and timbe. The foundation of the massimal content of the massimal content of the massimal content of the massimal content of the massimal factors of importance; these two tribes are, therefore, disregarded in the remarks which follow. With the exceptions noted, the first striking fact is that of the remaining 4,000,000 cattle in the Territory, not more than some 100,000 are owned by tribes in Group III, while Groups I and II contain only three tribes, the Luguru, the Mwere, and the Eigan, who are not cattle owners, and none who depend solely on their cattle. Of the tribes in Group III, the Bena (49 pre cont.) were very severely punished after the 1906 rebellion and have never really recovered. The Ha (24 pre cont.) are an extremely primitive and ignorant people who have barely orange from what may be called the pre-European era. For generations they have been the series of IU and coverlords; missionary work has barely began and cultivation is in

a very primitive state among them. As regards the Hambe (48 per cent.) and the Nyakhangiro (46 per cent.), there is good reason for believing that, like mest et the Bukeba tribes, they suffer from an abnormally high rate of infection by venereal diseases. The Nyamwezi, Sumbwa, Ngindo, Yao, Zaramo and Zirza are mainly dwellers in testes infested forest or at least wooded country, with testes belts so frequent as to preclude the keeping of cattle, while the Rufiji inhabit the peculiarly unhealthy valley of the Rufiji River.¹

Table 5. Ratio of Children to 100 Adults and Economic Production¹ in 36 Tribes, Tangannika Territoru²

Gro	up I. Over	80	Gros	p II. 60 t	0 89	Group III. Under 60			
Tribe	Children to 100 adults	Economic produc- tion	Tribe	Children to 100 adults	Economic produc- tion	Tribe	Children to 100 adults	Economic produc- tion	
Chagga Mbulu Kuria Kuria Nyakyusa	113 113 94 87	P.A. P.A. P.A. P.A.	Hehe Kerewe Pare Kukwe Jita Nyaturu Luguru Gogo Sandawi Ngoni Shambaa Fipa Mwern Sukuma Irangi Zigua Iramba	79 77 77 74 72 72 71 67 66 66 65 65 65	P.A. P.A. P.A. P.A. P.A. P.A. P.A. P.A.	Zaramo Yao Nyamwezi Masai Masai Mena Ngindo Zinza Hamba Nyailangiro Rufiji Makonde Sumbwa Tusi Ha	59 52 51 50 49 49 48 48 48 45 43 43 44 43 44 43	A. A. A. P.4 P.A. A.	

P.A. = Pastoral and Agricultural; P. = Pastoral only; A. = Agricultural only.

It is very difficult to say whether these far-reaching conclusions are justified. A high ratio of children to adults, such as is shown for the Tanganylka Territory as a whole, coincides very seldom with good economic, health, and sanitary conditions. It is, as a rule, the result of a great mortality among adults and sometimes the result of a great mortality among adults and sometimes the result of a great mortality among young children. It is true, of course, that if the proportion of children to adults is actually among the Ha 24:100, and among the Chagga and the Mbulu 113:100, the Ha are dying out rapidly while the Chagga and the Mbulu must increase enormously. But it seems most likely that the ratio has been overstated for the Chagga and the Mbulu, and in any case it seems doubtful whether it is correct to attribute the sterility of the Ha women to backwardness, and the excessive fertility of the Mbulu women to intelligence. It is certainly very interesting that of the 20 pastoral and agricultural tribes all but 2 have more than 60 children

4 'Entirely nomadie.'

See Census of the Native Population 1931, pp. 7-8, 16-93.
 'These four tribes have a few herds of cattle but the bulk of the people in each case have none.'

¹ Ibid., p. 7.

² Yet, according to the 'censuses', the Ha increased between 1921 and 1931 from 117,000 to 145,937 or by 25 per cent., the Chagga from 128,500 to 155,838 or only by 21 per cent., and the Mbulu from 34,000 to 66,000 or by 94 per cent. (see ibid., 1921, p. 12; 1931, pp. 16, 18).

The ratio of children to women appears to be 45:100 among the Ha, and 261:100 among the Mbulu!

to 100 adults while of the 14 tribes which are 'agricultural only' all but 3 show less than 60 children to 100 adults. But the Ha who have the lowest ratio of children are pastoral and agricultural, and the 6 agricultural tribes with the highest ratio of children (which comprise 60 per cent. of the total population of the 14 agricultural tribes) have an aggregate ratio of 57 children to 100 adults, a rate which must be considered as high. It should be noted, moreover, that the 36 tribes listed comprise only 71 per cent, of the total native population and that the results may have differed if all tribes had been included 1

IV. COMPOSITION OF NON-NATIVE POPULATION

Race. The distribution of the non-native population by races in 1921 and 1931 was as follows:2

Year	Europeans	Indians	Goans	Arabs	Others	Total
1921	2,447	9,411	798	4,041	741	17,438
1931	8,228	23,422	1,722	7,059	5891	41,020

1 178 'Coloured', 30 'Half-eastes', and 381 'Other Races'; see Report on the Non-Native Census 1931, pp. 20-1.

At both censuses the Indians constituted the majority of the nonnative population-54.0 per cent. in 1921 and 57.1 per cent. in 1931. The proportion of Europeans increased from 14.0 to 20.1 per cent. On the other hand, the proportion of Arabs decreased from 23.2 to 17.2 per cent... and that of all other races combined from 8.8 to 5.6 per cent. The large increase in the proportion of Europeans was due to the reappearance of Germans who in 1921 were still debarred from the Territory but who in 1931 constituted 5.2 per cent, of all non-natives.3

In the case of Europeans, 24 per cent. of the male adults are engaged in agriculture, and the same percentage is made up by Government servants.4 . . .

The Indians are overwhelmingly commercial, Government servants and artisans making up most of the balance. The majority of Goan adults are engaged in clorical werk, gevernment and private employment taking an approximately equal number, while tailering and commerce account for most of the remainder. The Arabs are, in accordance with tradition, traders, while a fair proportion have remained on the coconut and other plantations in which, in pre-European days, they held a virtual menopoly.5

- Among the 36 tribes listed there were 61 children to 100 adults, among the other tribes only 56. See Report on the Non-Native Census 1931, p. 10.
- * The representative of the Administration explained in the Permanent Mandates Commission on 16 Nov. 1932 that the increase of the European population from 2,447 to 8,228 'was due to developments in Tanganyika in the immediate post-war years' (Minutes, 22nd Session, p. 158). But this was apparently a mistake. The restrictions on the entry of ex-enemy nationals were not abolished before June 1925, and by the end of that year there were not more than 'about 3,500' Europeans in the Territory (see Report to the League 1925, pp. 25-6). The white population in the present area of Tanganyika had been about 1,200 in 1901 and nearly 5,200 on 1 Jan. 1913
- (see Die deutschen Schutzgebiete 1909/10, Statistischer Teil, p. 3; ibid. 1912/13, Statistischer Teil, 4 About one-half of the male adult British were Government servants; a large proportion of the Germans were engaged in agriculture.

5 Report on the Non-Native Census 1931, p. 43.

Since the census of 1931 the non-native population on 31 December has been given in the Blue Books as follows:1

		1931	1932	1933	1934	1935	1936	1937
Europeans	:	8,217	8,151	8,304	8,193	8,455	8,926	9,128
Asiatics .		32,687	31,477	30,126	29,640	33,447	32,255	33,019
		1938	1939	1940	1941	1942	1943	1944
Europeans	:	9,185	7,925	7,245	6,474	14,383	16,709	16,112
Asiatics		33,974	32,801	33,751	33,790	35,591	45,099	46,558

The Reports to the League of Nations give slightly different figures for 1937 (9.107 Europeans and 32.794 Asiatics) and 1938 (9.345 and 33.784).2 The Medical Report for 1942 shows 6,238 Europeans and 33,774 Asiatics and the Medical Report for 1943 5.122 Europeans and 35.591 Asiatics. The former figures apparently refer to 1941 and the latter evidently to 1942. The reports say that the figures do not include 'Evacuees and Refugees in the Territory' who on 31 December 1942 numbered 8,410 (2,978 Italians, 4,988 Poles, 444 Greeks), and on 31 December 1943 9,261 (3,015 Italians, 5,727 Poles, 519 Greeks). The decrease in the number of European residents was due to the internment of Germans.

The Germans, in the 1930s, had played an ever-increasing part. The Commissioner of the Southern Highlands Province stated:

The economic effect of the war on this province can best be illustrated by the following statistics:--

- (a) Approximately 90 per cent of the plantations and farms were in the hands of enemy aliens, employing a labour force of about 8,000 natives.
- (b) About 25 per cent of the alluvial diggings on the goldfield were worked by Germans, whose total labour force amounted to 3,000.
- (c) Fifty per cent of the garages and hotels were enemy owned.
- See Blue Book 1931, p. 108; 1932, p. 111; 1933, p. 120; 1934, p. 121; 1935, p. 126; 1936, p. 129; 1937, p. 133; 1938, p. 143; 1939, p. 34; 1949, Section 15; 1941, p. 44; 1942, p. 43; 1943, p. 45; 1944, p. 44.
- ² See Report 1937, p. 168; 1938, p. 167. To judge from the statistics given in the Tanganyika Medical Reports the number of European officials has decreased enormously; but according to the East Africa Vital Statistics of European Officials the decline was much smaller.

1930	1931	1932	1933	1934	1935	1936	1937	1938
1,007	1,567 988 1,416	815	727	598	587	589	986 611 1,178	630

^{*} According to Medical Reports (see Table 13 below).

[†] According to Vital Statistics 1930, p. 2, to 1938, p. 2, 'Mean of Totals as at 1st January and 31st December.

According to the Medical Reports the number of Asiatic officials has decreased even more than the number of European officials (see Table 13 below).

According to the censuses the number of European officials had increased between 1921 and 1931 from 621 to 1.121, and the number of Asiatic (Indian) officials from 804 to 1.528 (see Medical Report 1922, p. 39; Report on the Non-Native Census 1931, pp. 43-4).

See Medical Report 1942, p. 9; 1943, p. 12.

- (d) Gorman firms supplied 75 per cent of the materials utilized on the plantations and firms.
- (e) Ninety per cent of the produce, excluding pyrethrum, was handled by German firms and the majority of plantations and farms were financed by enemy companies.¹

The Commissioner of Police, in his report for 1939, said:

Out of a total of 1,161 enemy aliens to be arrested, some 65 fled, or attempted to escape, from the Territory, immediately on the declaration of hostilities, and of these 22 were subsequently arrested and interned, the remainder seeking refuge in neighbouring neutral countries.³

I think that I am safe in saying that the Tanganyika Police hold the record amongst Colonial Police Forces for the largest number of enemy aliens arrested at the outbreak of war—a total of just over a thousand.³

Governor Young, on 9 December 1940, stated in the Legislative Council;

... there were over 3,000 German and Halian nationals in the Territory on the outbreak of war, of whom approximately 1,470 were males, 1,170 femules and 800 children. During the first six months of the year, 572 German males, 414 females and 806 children were reputriated to Germany, but with the entry of Italy into the war in June it become necessary to asspond reputriation arrangements.

In May and June it was considered advisable in the interests of public security to re-intern a number of enemy aliens who had been allowed to give parole and thereafter arrangements were made to concentrate the majority of those who romained on parole at five main centres, namely, Morogoro, Tabore, Old Shinyange, Oldeani and Lushott-Sol

In July 506 enemy males, of whom 56 had been transferred from Kenya and Uganda, were sent to the Union of South Africa for intermnent there. These included 58 Italians.

There now remain in the Territory on parole 448 enemy males, 755 females, and some 500 children. Of these, 83 males, 90 females and a small number of children are Italians and 319 males and 337 females are missionaries.

A year later, on 9 December 1941, Acting Governor Freeston said:

... in April of this year approximately six hundred German and Italian women and children from this Territory were transferred to Salisbury, Southern Rhodesia, for interment. At the same time a further party of twenty-five male enomy subjects were sent to South Africa for interment, which brought the total of male intermes from Tanganyika in the Union up to 475.

After the completion of these movements there remained in the country nine hundred and forty-eight enemy subjects, men, women and children.⁵ These persons may be divided roughly into the following classes:—

Firstly, missionaries, male and female;

Secondly, persons opposed to the present regimes in Germany and Italy for one reason or another; and

Finally, a few persons who are either supporters of, or not opposed to, tho present Governments in Germany and Italy, but who, because of age or infirmity, could not be removed to South Africa or Southern Rhodosia.

The first class—missionaries—accounts for nearly two-thirds of our total (six hundred and five persons in all); of this number all but about thirty persons are

- 1 Reports of Provincial Commissioners 1939, pp. 69-70.
- Report on the Administration of the Police 1939, p. 16.
 Ibid., p. 17.

Legislative Council, 15th Session, p. 11.
 By April 1941 all these enemy sliens had been released from internment.

Roman Catholic missionaries, who have given parole and are allowed to continue their missionary work, provided they confine themselves to the precincts of their mission stations. . . .

The second class is mainly composed of Jews, with a certain number of royalists and other persons who have fallen foul of the present regime in Germany for some

reason connected with their race or their political views. . . .

Since the outbreak of war, we have ensured the physical removal from Tanganyika of about two thousand four hundred and thirty men, women and children of enemy nationality, and a good deal of housing accommodation in various parts of the Territory has thereby been released...!

On 21 August 1942 the Acting Administrative Secretary said:

There are 3,000 Italians evacuated from Ethiopia interned in this Territory. There are no Italian evacues in this Territory who are not interned. . . . There are no Italians interned in this Territory other than those evacuated from Ethiopia.²

The number of British residents, of course, was reduced through war service. Acting Governor Freeston stated on 9 December 1941 that 450 Europeans were serving under the General Officer Commanding-in-Chief, East África. 9 Governor Jackson said on 7 December 1944 that 'more than seven hundred persons have been made available from the small European population eligible for service in the Forces and auxiliary services' 44

There was, on the other hand, an influx of British and other refugees from Europe.

In the middle of the year [1941] a request was received from His Majesty's Government that Tanganyisk, in common with other mainland territories of East Africa, should undertake to accommodate persons of British descent or British sympathy whom it was then thought necessary to evacuate from the Mediterranean area. This Government readily agreed to accept up to five hundred persons so evacuated, including two hundred Jews; and in pursuance of this undertaking accommodation was earmarked in the Tanga, Lake and Western provinces, and other preparations were made for their reception. The first party of these war-time guests eame from Cyprus in August; it comprised seventy-seven British men, women and children, and six women and children of other pationalities. They were at once transferred to the accommodation which had been prepared for them in the Lushoto and Tanga areas.

A further 176 refugees from Cyprus (all Jews), of whom 27 were British subjects, followed in December 1941.6

At the same time the Government had agreed to take up to 5,000 Polish refugees. Those who came were mostly women and children.

Legislative Council, 16th Session, pp. 4-5.

⁵ 1bid., p. 147. For further details concerning enemy aliens see ibid., 15th Session, p. 95;
 Reports of Provincial Commissioners 1940, p. 32, 66, 58-9, 64; 1941, pp. 8, 67; 1942, pp. 18, 66, 81, 99; 1943, pp. 10, 82, 99; 1944, pp. 30, 83.
 See Legislative Council, 16th Session, p. 1

4 Ibid., 19th Session, p. 3.

⁶ Acting Governor Freeston, 9 Dec. 1941, ibid., 16th Session, p. 5.

⁶ Acting Administrative Scoretary, 21 Aug. 1942, libd., p. 147. The vast majority were Austrian and German Java. For further details concerning the refugees from Cyprus see Regorts of Provincial Commissioners 1941, pp. 28, 07; 1942, pp. 18, 82, 99; 1943, pp. 19, 83; 1944, p. 83.
⁷ Seo Legislative Council, 1948 Session, p. 104

See Administrative Secretary, 6 Dec. 1943, ibid., 18th Session, p. 34. For details concerning the Polish refugees see Reports of Provincial Commissioners 1942, pp. 13-14, 18, 50, 70, 82; 1943, ps. 31: 1944, pp. 30, 65, 79.

The increase in the Asiatic population from 32,801 on 31 December 1939 to 45,099 on 31 December 1943 is rather puzzling. The total number of new Indian immigrants who entered Tanganyika during that period was only 1,233.

No records are available of the number of old residents returning to Tanganyika from India, as statistics are kept only of new immigrants, visitors, and passengers in transit.

No emigration figures are available to show the number of persons who left the Territory during these years, as no statistics of emigration are kept.¹

Bithkplace. Of the 41,020 Non-Natives enumerated in 1931, 12,778 were born in Tanganyika Territory, 3,260 in other British possessions in Africa, 225 elsewhere in Africa, 2,529 in British possessions in Europe, 3,331 elsewhere in Europe, 13,996 in India, 368 in other British possessions in Asia, 4,206 elsewhere in Asia, 140 in other British possessions in Asia, 4,206 elsewhere in Asia, 140 in other British possessions,

Table 6. Non-Native Population by Country of Birth and Race, Tanganyika Territory, 1931¹

Country of birth	Euro- peans	Indians	Goans	Arabs	Coloured	Other	Total
	984	7,598	333	3.740	502	73	
Tanganyika Territory	108	605	13	146	3	4	12,778
Kenya	632	14	13	140	1	4	651
Zanzibar	6	1.143	11	185	63		
Other British Poss, in Africa.	59	115	3	185	100	9	1,359
Elsowhere in Africa	68	70	1	56	24	6	228
Africa Total	1,857	9,545	362	4,215	184	100	16,268
British Possessions in Europe .	2,522	2	_	-	1	4	2,529
Elsewhere in Europe	3,375		1	2	- 1	3	3,381
Europe Total	5,897	2	1	2	1	7	5,910
India	135	13,742	62	16	44	37	13,99
Other British Poss. in Asia .	46	27	1	157	14	123	368
Arabia	6	24	27	2,655		3	2,71
Gos	1	76	1,266	7	- 1	2	1,355
Elsowhere in Asia	20	4	1	4	4	106	139
Asia Total	208	13,873	1,357	2,839	22	271	18,570
British Possessions in America .	59	-	-		1	-	60
Risswhere in America	132		_	_		1	133
America Total	191	[=	-	-	1	1	193
British Possessions in Oceania .	70	-		-			70
British Possessions not stated .	5	2		1	-	2	10
Not stated	_		2	2	-		4
Total	8,228	23,422	1,722	7,059	208	381	41,020

¹ Computed from Report on the Non-Native Census 1931, pp. 17-21.

⁵ Including 27 half-castes.
⁶ Including 2 half-castes.
⁴ Including 1 half-caste.

Chief Secretary, 27 Apr. 1944, Legislative Conneil, 18th Session, p. 134.

This figure is probably too high since of the 2,655 Arabs who returned Arabia as their country of birth apparently many were born in East Africa (see Report on the Non-Native Census 1931, p. 16).

and 137 elsewhere. Of 5,897 Europeans born in Europe, 2,308 were born in Great Britain and Northern Ireland, 103 in the Irish Free State, 111 in British Mediterranean possessions, 1,828 in Germany, 516 in Greece, 225 in Switzerland, 171 in France, 131 in Italy, 113 in the Netherlands. and 391 elsewhere

Nationality. The data in the census report referring to nationality are rather confusing. A 'summary table' shows the following distribution .

		Rac	8		British Born	Naturalized British	Other Nationality	Total
European	ns				3,429	73	4,726	8,228
Indians					23,224	56	142	23,422
Goans					6	4	1,712	1,722
Arabs					212	18	6,829	7,059
Others					338	8	243	589
Total				-	27,209	159	13,652	41,020

This would indicate that one-third of the non-natives were foreigners, and the Administration, in analysing this table in the Reports to the League of Nations, actually stated every year:

Of the non-native population 66.7 per cent were either born or naturalized British subjects and 33-3 per cent of foreign nationality.2

But it would be a mistake to assume that the group 'Other Nationality' includes only foreigners, since a table in the Census Report 'Birthplaces of the European population of Tanganvika, under Race, Nationality and Sex '3 gives the following distribution:

	British	Natura- lized	South African				Other	
Birthplace	born	British	Dutch	Germans	French	Italians	foreigners	Total
British Empire	3,352	41	580	261	38	22	349	4,643
Foreign Countries	77	32	2	1,878	161	128	1,307	3,585
Total .	3,429	73	582	2,139	199	150	1,656	8,228

Finally, a table 'European Races, by Nationality and Sex'4 shows 4.011 'British and Colonial's and 4,217 'Foreign'. Thus the Reports to the League and the summary table of the census report treat the naturalized British as British and the South African Dutch as foreigners, while the table 'European Races by Nationality and Sex' treats the naturalized British as foreigners and the South African Dutch as British.

¹ See ibid.

Report to the League of Nations 1931, p. 99; 1932, p. 106; 1933, p. 102; 1934, p. 121; 1935, p. 138; 1936, p. 142; 1937, p. 166; 1938, p. 165.
See Report on the Non-Native Census 1931, pp. 17-18.

⁴ See ibid., p. 21.

⁴ 1,934 English, 240 Irish, 635 Scots, 85 Welsh, 410 South African, 582 South African Dutch, 57 Australian, 26 Canadian, 3 New Zealand, 39 Others.

Between the census of 1931 and 31 December 1938 the European population by nationality has apparently changed as follows:

Nationality	1931	1938	Nationality	1931	1938	Nationality	1931	1938
British Austrien Belgien Bulgarian Czechoslovakian Danish	4,011 34 98 1 15 49 141	4,090 ¹ 32 7 50 207	Greek Hungarian . Italian Latvian . Lithuanian . Luxemburgian Norwegian .	918 4 150 9 3 5	893 2 184 5 — 4 19	Rumanian Russian . Spanish . Swedish . Swiss . U.S.A Yugoslav .	10 18 2 42 220 88 4	3 1 57 349 114
French German	199 2,149	105 3,205	Polish Portuguese .	13 5	4	Other .	18 ² 8,228	9,345

¹ Including 36 'Cypriot'.
² Including 8 South American.
³ 3 Persian, 8 Syrian.

The Germans increased from 2,149 to 3,205, while all others increased only from 6,079 to 6,140.

For 31 December 1940 the distribution was given as follows:2

Nationality		Mules	Females	Total	tal Nationality		Males	Females	Total
British .		2,171	1,490	3,661	Nicaraguan		1	_	1
Argentinian		1	- 1	1	Norwegian		16	8	24
Belgian .		18	10	28	Persian		5	3	8
Bulgarian .		1		1	Polish .		3	7	10
Czechoslovakian		16	14	30	Portuguese		1	2	3
Danish .		48	38	86	Rumanian		3	_	3
Dutch		180	51	231	Soviet .		3	4	7
Esthonian .		2	1	3	Swedish		27	25	52
Finnish .		2		2	Swiss .		228	121	349
French .		80	31	111	Syrians		18	14	82
German .		547	880	1.427	Turk .		2		2
Greek		545	280	825	U.S.A.		74	54	128
Hungarian .		6	6	12	Yugoslav		1	9	3
Italian .		85	99	184	Stateless		6	2	8
Latvian .		3	1	4			 		
Luxemburgian	÷	7	2	9	Total		4.100	3,145	7,245

The most striking changes were the enormous reduction in the number of Germans and the decline in the number of British.

Sex. Each race shows a great preponderance of males. In 1931 there were among the Europeans 57-4 females per 100 males, among the Indians 52-2, among the Goans 36-8, and among the Arabs 52-1. The proportion of females has increased for every race since 1931, and this increase has apparently continued also in recent years. According to the estimates for 31 December 1938 there were among the Europeans (5,598 males, 3,507 females) 63-7 females per 100 males and among the Asiatics (20,703 males, 13,271 females) 64-18 Trom the end of 1940 the

³ See Blue Book 1938, p. 143.

¹ See Report on the Non-Native Census 1931, p. 21; Report to the League of Nations 1938, p. 167.
² See ibid. 1949, p. 101.

Table 7. Non-Native Population by Race and Years of Age, Tanganyika Territory, 1931

Age	Euro-				Age	Euro-			
(Years)	peans	Indians	Goans	Arabs	(Years)	peans	Indians	Goans	Arabs
0	181	920	82	161	47	129	77	14	16
1	134	470	33	141	48	128	108	17	23
2	139	841	61	229	49	95	44	11	12
3	139	750	47	211	50	108	292	19	249
4	137	698	37	223	51	73	34	5	7
5	110	748	45	207	52	89	73	9	11
6	118	636	36	200	53	76	32	3	12
7	90	603	25	210	54	67	24	9	9
8	73	597	27	196	55	81	154	10	68
9	76	444	19	136	56	55	20	6	10
10	58	501	10	201	57	52	25	3	6
11	44	370	12	71	58	43	52	4	6
12	37	398	7	165	59	35	13	1	5
13	35	294	5	90	60	28	186	5	128
14	43	308	1	103	61	31	19	3	4 7
15	52	339	2	143	62	19	29	8	4
16	53	415	5	91	63	25 23	17 14	2	8
17	49	376	5	78	64 65		75	2	40
18	62	569	11	193	66	19 8	8	_	1
19	80	342	22	56	67	16	9	i	2
20	93	888	33	356	68	6	6	1	2
21	72	406	50	41	69	5	5	1	-
22	127	811	51	133 53	70	7	69	1	62
23	139	528 493	49 58	89	71	6	2	1	02
24	204	943	81	381	72	9	6	1	2
25	226		56	63	73	3	4	_	ű
26	252	497 428	45	74	74	2	3	_	1 1 10
27	287 278	500	45	125	75	2	26	=	10
28 29	243	255	44	37	76	l î	1	_	
30	313	973	68	513	77	5	1 _		1
	261	309	42	30	78	2	4	=	_
31 32	265	479	34	88	79	ĩ	1 -	_	_
33	234	271	28	24	80	2	21		23
34	207	232	42	21	82	1 _	1	=	1
35	212	755	53	321	83	_	1 _	i	i
36	225	231	35	58	85	_	8		1 4
37	207	232	33	36	86	1	ĭ	=	1
38	189	287	36	50	87	1 -	1 -	-	1
39	157	103	26	24	88	_	1	-	i
40	209	626	53	377	90	1 - - -	6	_	10
41	145	96	24	19	95	-	1	-	i
42	171	229	31	42	96	-	1 -	_	2
43	144	95	23	23	99		1	-	1
44	122	96	15	10	1	1	1		1
45	136	429	32	184	Not		1	1	1
			18	12	stated	27	29	1	12

See Report on the Non-Native Census 1931, pp. 24-31.

number of male Europeans decreased by about one-quarter and the number of female Europeans by about one-eighth.

Age. The proportion of children (under 16) among the total non-native population of 1931 was 32-0 per cent.; among the Europeans only 17-2 per cent.; among the Idians 36-6 per cent.; among the Gasas 26-0 per cent.; among the Arabs 36-0 per cent. The proportion of women of child-bearing age (15-49 years) among the total non-native population was 19-6 per cent.; among the Europeans 25-1 per cent.; among the Indians 19-1 per cent. The proportion of old people (60 years and over) among the total non-native population was only 2-7 per cent.; 2-7 per cent. among the Coans; 4-5 per cent. among the Goans; 4-5 per cent. among the Coans; 4-5 per cent. among the Coans; 4-5 per cent. among the Coans; 4-5 per cent. among the Goans; 4-5 per cent. among the Coans; 4-5 per cent. among the Coans am

Table 8. Non-Native Children and Adults by Race and Sex, Tanganyika Territory, 1921 and 1931¹

			A	fales		Fomales						
	Und	Under 16 16 and more			Total		Under 16		16 and more		Total	
Race	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931
Europeans . Indians . Goans . Arabs . Others .	220 1,611 62 801 109	746 4,457 228 1,497 77	1,483 4,370 594 1,966 833	4,480 9,720 1,033 3,145 315	1,712 5,981 656 2,767 442	5,226 14,177 1,259 4,642 392	214 1,409 62 617 137	720 4,460 223 1,190 67	521 1,931 80 657 162	2,282 4,785 240 1,227 130	735 8,430 142 1,274 298	3,002 9,245 463 2,417 197
Total	2,812	7,003	8,746	18,603	11,558	25,696	2,529	6,660	3,351	8,664	5,880	15,324

¹ See Report on the Non-Native Census 1931, p. 35.

The small proportion of children among the Europeaus is mainly due to the practice of sending them out of the Territory for the purpose of education.

Conjugal Condition. Of the non-native males 15 years and over 37-9 per cent. were bachelors (Europeans 53-0 per cent.), Indians 20-9 per cent. Goans 45-4 per cent., Arabs 37-9 per cent.); 68-5 per cent. were husbands (Europeans 44-6 per cent., Indians 66-1 per cent., Goans 52-4 per cent.); and 36-9 per cent were widowers or divorced (Europeans 2-4 per cent.), Indians 4-0 per cent., Goans 2-2 per cent., Arabs 4-2 per cent.) reference and over 13-9 per cent. were spinsters (Europeans 31-4 per cent., Tambar 7-2 per cent., Goans 4-1 per cent., Arabs 8-4 per cent., Goans 9-5 per cent., Arabs 7-2 per cent., Indians 80-6 per cent., Goans 9-5 per cent., Arabs 7-2 per cent.); 9-8 per cent. were widows or divorced (Europeans 4-5 per cent., Indians 12-2 per cent., Goans 0-4 per cent., Arabs 12-4 per cent.)

The number of married males greatly exceeded the number of married females. The ratio of wives to 100 husbands was 73.6 among the Europeans, 61.4 among the Indians, 42.4 among the Goans, 58.5 among the Arabs, and 62.1 among the total non-native population.

Table 9. Non-Native Population by Race, Sex, Age, and Conjugal Condition, Tanganyika Territory, 1931¹

Age		Ма	les			Femo	ıles			
(Years)	Single	Married	Other	Total	Single	Married	Other	Total		
			EUR	OPEANS						
0-14	716	1	-	716	698	1		698		
15-19	160	1	-	161	116	19	market .	135		
20-4	413	27		440	73	120	2	198		
25-9	645	222	5	872	109	302	3	414		
30-4	366	385	12	763	155	355	7	517		
35-9	269	348	13	630	99	249	12	360		
40-4	151	331	15	497	74	202	18	294		
45-9	148	292	18	458	26	109	16	151		
50-4	97	195	21	313	33	55	12	100		
55-9	76	112	13	201	24	32	9	65		
60-4	36	50	5	91	9	20	6	35		
65-9	13	23	ĭ	37	5	4	8	17		
70 and more	ii	12	6	29	1	1 1	10	12		
Not stated	6	11	i	18		9		1 9		
Total	3,107		110	5,226	1,422		103	3,002		
TOTAL	8,107	2,009			1,422	1 1,411	103	3,002		
			A	RABS						
0-14	1,389	18	_	1,407	1,043	93]	1	1,137		
15-19	282	34	_	316	55	183	7	245		
20-4	277	136	5	418	14	230	10	254		
25-9	214	242	14	470	8	192	10	210		
30-4	168	302	13	488	12	172	9	193		
35-9	82	296	19	397	6	72	14	92		
40-4	72	269	21	362	3	82	24	109		
45-9	36	158	19	213	1	24	9	34		
50-4	39	174	9	222	4	36	26	66		
55-9	20	59	6	85	1	- 5	4	10		
60-4	21	98	8	127	2	8	14	24		
65-9	4	29	5	38		2	5			
70 and more	10	71	16	97		5	20	21		
Not stated	3	4		7	2	2	7	1		
Total	2,617	1,890	135	4,642	1,151	1,106	160	2,41		
			In	DIANS						
0-14	4,242	31 ;	1	4,274	4,252	52	_	4,304		
15-19	979	146	4	1,129	292	615	5	915		
20-4	949	971	17	1,937	33	1,133	23	1,189		
25-9	456	1,274	57	1,787	6	807	23	836		
30-4	241	1,348	61	1,650	2	582	30	614		
35-9	139	1,005	51	1,195	3	366	44	413		
40-4	64	707	42	813	6	231	92	329		
45-9	48	491	42	581	4	122	62	188		
50-4	22	256	30	308	2	62	83	14		
55-9	19	127	18	164	2	37	61	100		
60-4	9	118	34	161	2	20	82	10-		
65-9	6	39	19	64	-	6	33	3		
70 and more	13	55	21	89	1	3	62	6		
Not stated	15	8	2	25	î	2	1			
Total	7,202	6,576	399	14,177	4,606	4,038	601	9,24		

See Report on the Non-Native Census 1931, pp. 24-34.

Table 9-contd.

		Mal	les			Fema	iles	
Age (Years)	Single	Married	Other	Total	Single	Married	Other	Total
			To	TAL ¹				
0-14	6,644	49	1	6,694	6,281	145	1	6,427
15-19	1.468	184	4	1,656	480	841	14	1,235
20-4	1.846	1,145	23	3,014	131	1,570	35	1,736
25-9	1,522	1,804	77	3,403	131	1,383	36	1,550
30-4	862	2,167	88	3,117	173	1,163	47	1,383
35-9	525	1,813	91	2,429	113	714	72	899
40-4	314	1,440	83	1,837	85	533	136	754
45-9	244	1,032	82	1,358	32	270	87	389
50-4	164	674	61	899	41	154	124	319
55-9	116	322	41	479	27	75	75	177
60-4	67	278	52	397	13	48	102	163
65-9	23	93	27	143	5	12	46	63
70 and more	34	140	44	218	2	9	94	105
Not stated	25	24	3	52	3	13	8	24
Total	13,854	11,165	677	25,696	7,517	6,930	877	15,324

¹ Including Goans and Others.

Table 10. Non-Native Adult Population by Race, Sex, and Conjugal Condition, Tanganyika Territory, 1931¹

	i		Males 15	years c	end mo	re	Females 15 years and more						
Race		Single	Married	Widowed	Disorced	Total	Single	Married	Widowed	Dirorced	Total		
Europeans Indians . Goans . Arabs . Others .		2,391 2,960 469 1,228 162	2,009 6,545 542 1,872 148	75 378 23 69 10	35 20 66	4,510 9,903 1,034 3,235 320	724 354 10 108 40	1,477 3,986 230 1,013 79	87 585 1 98 10	16 16 	2,304 4,941 241 1,280 131		
Total		7,210	11,116	555	121	19,002	1,236	6,785	781	95	8,897		

See Report on the Non-Native Census 1931, pp. 24-34.

Table 11. European Officials by Sex and Age, Tanganyika Territory, 1930–41¹

Date	20- yes		25- yes		30 1/c			-39 are	40 1/0	-44 urs	45- ye	-49 ars		-64 ars	Si Un	ira	Age kno		Tot	al
1 Jan.	M.	F.	M.	F.	M.	F.	31.	F.	М.	F.	М.	F.	M.	₽.	M.	F.	M.	P.	M.	F.
1930	631	-	221	6	270	10	238	7	141	14	124	5	43	4	21		50	4	1,171	50
1931	85	1	285	- 6	304	14	266	13	161	8	122	7	56	3	18	1	81	2	1.378	55
1932	55		260	2	286	11	290	11	172	8	123	9	58	3	21	1	88	6	1,333	51
1933	26	-	200	1	233	0	258	18	180	12	110	10	41	-	5	2	88	0	1,136	56
1984	15	-	166	2	229	- 6	245	11	198	10	100	11	36	2	11	1	68	9	1,063	52
1935	14		130	3	236	5	242	9	195	9	108	11	48	4	13		68	9	1,054	50
1936	28	-	129	7	229	2	238	8	212	11	103	9	52	6	21	1	76	13	1,086	57
1987	27	-	107	8	234	5	224	4	223	11	119	10	60	7	22		93	17	1,109	62
1988	30	2	91	8	211	6	231	4	238	5	131	12	58	6	23	-	99	20	1,112	64
1939	24	-	100	11	184	8	230	3	236	6	148	10	57	6	29	2	132	30	1,140	75
1940	30	1.	124	10	153	7	231	2	215	3	144	- 4	51	8	22	1	26	18	998	54
1941	352	1	122	10	147	8	222	2	213	3	154	4	57	6	20	1	80	17	1,000	52

See East Africa, Vital Statistics of European Officials 1930, p. 1, to 1941, p. 1.
 Including 1 under 20 years of age.
 Including 2 under 20 years of age.

V. NATIVE BIRTH AND DEATH REGISTRATION

Compulsory notification of native deaths was introduced in German East Africa as far back as 1894, 1 but I doubt whether it was ever enforced outside a few coastal towns, and no provision was made for the registration of native births.

The British authorities prescribed that the registrars in charge of compulsory registration of European births and deaths should register every birth and death the prescribed particulars of which were reported to them. Very few natives, of course, availed themselves of this opportaity.³ It is noteworthy, however, that in the early years of British administration the lack of vital statistics for natives was considered a serious evil. The Senior Sanitation Officer in his report for 1921 stated:³

It is not a question of registration that the sanitarian is concerned over, but to be without any statistical information, even as to crude numbers of births and deaths is absolutely crippling to a really scientific survey of the Public Heath. No statistics as to population compensate for the absence of this information; nevartheless, many Assistant Political Officers, who really have their fingers on the pulse of their Districts, generally have a fairly accurate idea of the actual numbers of deaths that cours in the area they administer. In some districts, Assistant Political Officers make their Jumbes keep a record of doaths by tying a knot in a string as each death comes to their notice, and from time to time the string is brought into headquarters and the knots counted. Even this information is infinitely better than none at all. Meanwhile all that can be done is to look forward to the time when the Administration decides that Political Officers shall arrange somehow to collect this information about births and deaths.

At the same time the Medical Officer of Health for Dar es Salaam reported: 4

The necessity for the making compulsory in a large modern sea-port town of the registration of births and deaths in all classes of the community, cannot be too strongly emphasised; as things are at present we have no idea of the total number of births or of the infant mortality rate.

The difficulties in the way of such registration do not appear to be very great, while the importance of knowing the state of our population is self-evident. . . .

In the case of doubt there is a somewhat more accurate knowledge of the numbers, since it has been the custom since the German times for the relatives of all persons dying in the town to obtain a burial permit before disposing of the corpse. Though this is not compulsory, no burials have been engight saking place without permission, but it is known that many sick persons are conveyed outside the town for treatment by native medicines, and it is probable that a number of such persons die and are

¹ See Polico Order of 6 Mar. 1894, reprinted in Dit Landare Contemptions at a Postuck-Outer/termine schem Sodnaps/ducts, pp. 1874-6. See also Order concerning the burial of bodies of the natives in the town district of Dur-ex-Salaam, 6 Ost. 1899, reprinted lidd., pp. 675-6; Circular Decree concerning the burial burial property of the Contempting the Burial Contempting the Burial Contempting the Burial Contempting the Burial Contempting the Contempting the Burial of Bodies of coloured persons in Tanga, 15 Apr. 1913, ibid., 28 May 1913; Order concerning the Contempting the Burial of Bodies of coloured persons in Tanga, 15 Apr. 1913, ibid., 28 May 1913; Order of the Governor concerning the Outsidestic of Salas of coloured persons in the town district of Tanga, 20 May 1913, ibid., 20 Aug. 1913; Order of the Governor concerning the fight against the plage in Dar-essalam, 22 Aug. 1914, ibid., 26 Aug. 1914.

See, for example, Medical Report 1921, p. 78; 1922, p. 143.
 Ibid. 1921, p. 82.
 Ibid., pp. 126-7.

buried without permits, which tends to reduce still further the value of the returns of deaths within the township.

The Principal Medical Officer in his report for 1922 spoke of 'the hope that the work of the Education Department will enable child welfare and maternity work to be taken up extensively in the future as in the Bolgian Congo. A necessary preliminary is registration of births and deaths amongst all races in townships'.¹ Among the recommendations made in this report was 'Registration of births and deaths, in all classes, in all townships'.¹ The same recommendation was made in the Medical Report for 1923, 1924, and 1925 but in no later report, the reason probably bentat the Medical Department became discouraged by the negative attitude of the Administration. This attitude found its expression in the Administration's Reports to the League of Nations.

1921. The vast amount of clerical work which would be thrown upon Political Officers and the difficulty of ensuring compliance with the provisions of the law render the application of the Registration of Births and Doaths Ordinance to Africans prometure at present.

1922. No statistics relating to native births and deaths are available as the application of compulsory registration would not be possible in the present state of tribal development.

The reports for 1923 and 1924^6 contained the same statement, but the report for 1924 added:

Legislation to make the registration of births and deaths compulsory in townships is under consideration.

It remained under consideration for three years more.

1925. 1926. 1927. Legislation to make the registration of births and deaths compulsory in townships has not yet been framed, but it is intended that this shall be done in the near future.

No further report of the Administration contains any reference to this project, but there is some evidence that, at least in the 1920s, the Administration felt the need for some vital statistics of Natives. Referring to the recommendations of the Director of Medical and Sanitary Services, Dr. Shiroore, the Governor wrote in January 1926;³

The recommendations are sound in themselves but the framework is very large and yours must pass before even the largest details can be filled in. In the meantime we are faced with the fact, which is somewhat disturbing to my mind, that owing to the absence of vital statistics, which for many years it will be impossible to obtain generally with any degree of accuracy, we are unable to make any really valuable estimate of the success or otherwise of our efforts, and for this reason I am disposed to think that it would be exceedingly instructive if we could, in addition

See ibid. 1923, p. 94; 1924, p. 74.
 Ibid. 1925, p. 93; 1926, p. 85; 1927, p. 95.
 Ibid. 1925, p. 36.

¹ Medical Report 1922, p. 26. Referring to the fact that registration became compulsory for all non-native doeths on I Jan. 1923 (see section VI of this chapter) the Senior Sanitation Officer and: "This is a small step in the right direction and should lead in time to the registration of all births and deaths throughout the Territory" (libid, p. 102).

² Ibid., p. 27.

Ibid. 1923, p. 43; 1924, p. 50; 1925, p. 40. See also ibid. 1923, pp. 60, 100; 1924, pp. 142, 193; 1923, p. 74.
 Report on Tangasyika Territory 1921, p. 8.
 Ibid. 1922, p. 8.

Report on Tanganyika Territory 1921, p. 8.
 Bee ibid. 1923, p. 94; 1924, p. 74.
 Ibid. 1925, p. 93; 1926, p. 86

te our genoral programme as mapped out by the Director, endeavour to organize an intensive campaign in one particular area or amongst one particular tribe in order to obtain reliable information and statistics in regard to the physical progress or otherwise on a typical section of the native population. We have at present no real guidance on this vitally important matter and I do not see how we are to acquire it within a reasonable period if we pursue only a general programme of work, howover sound that programme may be in itself. If this view commends itself I suggest that provision for such an intensive campaign should be made on the Estimates for 1927-28, or earlier if the state of the finances permits this to be done. Dr. Shireore and I have already discussed certain tribes that we have seen on our travels together amongst whom the experiment might be tried.

Later in the year he outlined in a minute the principles on which the investigations were to be conducted.

Money has been provided on next year's Estimates for an intensive compaign in the Kahama District, in order to obtain reliable information and statistics in regard to the physical progress or otherwise of a typical section of the native population. What we want to ascortain is whether there is any truth in the repeated statement that the natives are diminishing rather than increasing in numbers. It is impossible to institute a system for this purpose applicable to the whole Territory. and we are therefore carving off a portion of the country and applying our tests there, just as if we wore dealing with a small dependency instead of a very large one.

It is well that we should have our organisation ready, and I should be obliged if the Director of Medical and Sanitary Services would take in hand now the draft of the instructions that he proposes to issue to the officer in charge of the medical and senitary part of the campaign. We want to know the diseases which occur amongst the natives, and their causes (special attention being devoted to food-deficiency diseases), the death rate and the birth rate; also the infant mortality rate. These are the main points only; there are others which will occur to the Director of Medical and Sanitary Sorvices.

The Medical Officer in charge and the Administrative Officer must, of course, work in the closest co-operation

It will be three, even five, years, before the Medical Officer can reach any very valuable conclusions, and in the meantime the Administrative Officer should particularly study the habits of the people as regards work in order that he may be able to write a report on the subject to accompany that of the Medical Officer

The work is one of the most important that can ever be done in Tropical Africa.1

Thereupon the Director of Medical and Sanitary Services sent on 28 January 1927 a 'Memorandum of Instructions to the Medical Officer in Charge, Maternity and Child Welfare and Health Investigation in the Kahama District'. His instructions concerning statistics read as follows:

Having provided hospital, clinic and housing accommodation, laid in stocks of drugs and equipment, and placed your staff, the next step should be the collection of statistics of the population. A census of the village and tribal units of the whole Kahama district should be compiled. Records of emigration and immigration should be kept. Records of all births and deaths, the causes of death, the tribe of the deceased. If possible the number of women of child-bearing age; i.e., between the years of 12-45, and the Fertility Rate should be ascertained. The greatest importance should be attached to the compilation of an accurate record of the date of birth and the date of death of infants and adults, male and female, in order that a thoroughly comprehensive comparative study of the Infant Mortality Rate, the Birth and Death Rate, in any locality or of any tribe may be contrasted with that of the whole Kahama or any other area. Your enquiry will extend into the causes

Medical Report 1927, pp. 106-7.

² Ibid., pp. 106-9.

of the decline of the Birth Rate, and the high Infant Mortality Rate—ante-natal, natal and post-natal, the latter more particularly in relation to the first month of life....

The enumerations made in the Kahama District have been described in section I of this chapter. The birth and death statistics will be discussed in the latter part of this section; they were extremely meagre and were based almost entirely on registration records which had been kept in any case. An attempt to obtain vital statistics for natives such as were used in this investigation was in fact embarked upon as early as 1923. The Native Authority Ordinance, 1923, provided among other things:

6. Subject to the provisions of any law for the time being in force, the administrative officer may and, subject to the general or special directions of the administrative officer, any headman may make, alter, and revoke regulations, to be obeyed pustiver scriedent or being within the area under his jurisitication, and may give written or verbal orders to any individual native resident or being within the area aforesaid for all or any of the purposes following, vis:—

(n) requiring the death of any native dying within his jurisdiction to be reported to the headman or other authority.

A Government Notice of 11 July 1925^3 applied the same Ordinance to birth registration.

In exercise of the powers conferred upon him by section 6 of the Native Authority Ordinance, 1923, the Governor has been pleased to sanction the undermentioned purpose as one for which regulations may be made and orders given in all Districts of the Territory in accordance with the said section:—

Requiring the birth of any native child within the jurisdiction of the authority making the regulation or giving the order to be reported to the headman or other authority.

The Native Authority Ordinance, 1923, was repealed by 'An Ordinance to prescribe the powers and duties of Native Authorities' of 24 September 1926 which provided:

8. Subject to the provisions of any law for the time being in force, a native authority may, subject to the general or special directions of the native authority, if any, to whom he is subordinate, issue orders to be obeyed by natives within the area of his authority for all or any of the following purposes—

(k) requiring the birth or death of any native within his jurisdiction to be reported to him or such other person as he may direct.

¹ From a demographic standpoint this whole experiment was a failure, one remot being that coving to the financial critis¹ 'ts use under prematurely (see Medical Perpet 1309, p. 0). Jacc on it was stated that the investigation was discontinued because 'in 1931 an unforcess factor completely altered the normal life of the native, the speed of desping-alterna into the district' (Report to the League of Nations 1931, p. 80). But this is a mistake, As for back as 1920 ten of the eleven authenties of the district's eleven authenties of the district's eleven authenties of the district very known to have infected testes by, and the Medical for Heper for that year spoke of the great 'devastation wrought by the postilence of trynanosomism's (Medical Report 1932), p. 147). In fact, the new cases of desping-alcheme diagnostic in the Maham District in 1927–31 numbered 7, 1,023, 2,243, 1,070, and 523 respectively (see Reports of the Provincial Commissioner 1933), p. 10.

² No. 25 of 1923 (24 Aug. 1923), 'An Ordinance to regulate Nativo Authority', reprinted in Tanganyika Territory, Ordinances, &c. 1923, pp. 204-11.

⁵ No. 76, reprinted ibid. 1925, Appendix, pp. 50-1.

⁴ No. 18 of 1926, 'Native Authority Ordinance, 1926', reprinted ibid. 1926, pp. 50-9. The Ordinance came into operation on 1 Feb. 1927; see Government Notice No. 8 of 15 Jun. 1927, reprinted ibid. 1927, Appendix, p. 5.

The comments of the Administration on the effects of these provisions were as follows:

1925.1 . . . notification of native births and deaths has been made compulsory in certain districts which are sufficiently advanced for this to be done. Statistics in respect of these districts will be available in 1926.

1926.* . . . notification of native births and deaths has been made compulsory in certain districts which are sufficiently advanced for this to be done. At present the statistics thus obtained cannot be regarded as accurate. There is no doubt that many births are not registered and the figures available are therefore of little value.

Since 1927 no Report to the League has mentioned the subject. The Medical Reports for some time were more explicit. In his report for the year 1925 the Deputy Director of Sanitary Services stated.²

The reporting of births and deaths is no new procedure, for monthly reports detailing deaths and births were submitted by the Aldidas of Dar es Salaam and Tanga during the German regime. Statistics of births and deaths are supplied to us from Tabora and Tanga, but Dar es Salaam has been of little assistance. Data relating to births is of extreme importance in relation to Maternity and Child Welfare Work, and the situation calls for active lating.

The Medical Officer of Health for Dar es Salaam himself stated:

Maternity and Child Welfare work has made some progress under Miss Allardes, whose energies are, however, directed more towards the child welfare than the maternity, owing to the lack of satisfactory notification of births. Authority to compel the notification of African births under the Native Authority Ordinance, 1923, was given by Government Notice in July, but these powers are not yet being satisfactority exercised in this town.⁵

Even in Tabora and Tanga registration was inadequate. The Sanitation Officer, Tabora, reported:⁶

An effort has been made to collect births and deaths statistics. I think it night be considered that the number of deaths reported is fairly correct but difficulty appears to be experienced in obtaining birth statistics.

According to the Report on the Health of Tanga (District) for the same year the Akidas' returns for African births and deaths were unreliable, 'particularly the former'.

Reports in subsequent years were hardly more favourable.

Dar es Salaam District. The Medical Reports state for Dar es Salaam Township:

1926. Maternity and Child Welfare. The Sister-in-charge endeavours to visit all babies born in the district, but these visits are few owing to birth notification being still far too rare.

Report to the League of Nations 1925, p. 93.

² Ibid. 1926, p. 85. Literally the same, ibid. 1927, p. 95. See also ibid. 1926, p. 18; 1927, p. 15: In a few districts the registration of native birtle and details has been made compulsory, but it is not possible to guarantee the accuracy of the statistics which have so far been obtained. There is no doubt that a large number of births are not registered owing to the traditional native relucates to amountee such events."

⁴ It would seem, however, that not all statistics were supplied to the Medical Department. The Report to the League of Nations 1922, p. 25, notes that in the Maswa district of the Sivanza province 5438 biths and 3,040 seeksh were recorded as per seture of 18-96 deaths and 29-5 births per thousand. In the Pangani district (excluding the Hasdeni district) 1,027 births were recorded as against 621 deaths.

Medical Report 1925, p. 41; see also ibid., p. 75.

⁷ See ibid., pp. 54-5.

Ibid., p. 37.
 Ibid. 1926, p. 50.

1927. The African . . . figures obtained are of insufficient value for record since notification of births is not yet enforced.

1929. As permits are required for all burials the figures for deaths are believed to be reasonably correct. The notification of . . . births are so unreliable us to make the figures for births . . . valueless.

The inadequacy of registration appears clearly from the following table showing the figures for native live-births notified at the Health Office and for native deaths registered at the Health Office for which burial permits were issued:

	1921	1922	1923	1924	1925	1926	1927	1928	1929	1931
Births	170 	184 14·9	238	259 	304 13·2	44 375 12·0	53 324 1·8 10·8	373 3.0 16.0	50 395 2·1 16·6	375

Since 1931 no figures of registered native births and deaths have been published. 'The vital statistics of Dar es Salaam Township do not justify quotations at length. . . . The . . . African returns are at present of little value.'s Nor were any birth-rates given. But death-rates were published for 1932-4. The report for 1932 stated: 'The African crude death rate was 17, a normal figure.' Considering that the official death-rates for 1928, 1939, 1939, and 1934 were 18-0, 16-6, 17-2, and 16-5 respectively, there was certainly nothing abnormal in the 1932 rate. But all these rates were so low that it seems most likely that, contrary to the opinion of the Medical Officer of Health, registration of deaths in Dar es Salaam Township has been very defective all the time.

The Medical Report for 1927 gave, apart from the figures for Dar es Salaam Township, an extract from the monthly reports of the African District Sanitary Inspectors in the remainder of the Dar es Salaam District.

The figures for births and deaths, however, appear to be useless for comparison: they merely indicate that a certain number of each was reported to the Inspector. The two areas showing a reasonable birth rate give a wide variation in the death rate:

		Birth Rate	Death Rai
Pugu		36.3	30.8
TZ1-11		88.4	30.0

But for the whole of the 146 villages inspected the birth-rate was 14-3 and the death-rate $10{\cdot}5$.

Medical Report 1927, p. 48. See also ibid., pp. 45, 51.
² Ibid. 1929, p. 50.

² This statement is the more surprising as among the 936 deaths registered in 1929 only 15 were infant deaths. In his report for 1925 the Medical Officer of Enabla had stated [in, 1931] if do not regard the figure of 13 deaths of children as even approximately accurate. The African regards the death of a child as of relatively little importance and finds a quite interment than a report to an official. In time, I believe, they may be persuaded to report a much larger proportion of their infant deaths,

See liid. 1922, p. 143; 1924, p. 165; 1925, p. 42; 1927, p. 47; 1928, p. 54; 1929, p. 50;
 1931, p. 32.
 See liid. 1933, p. 30;
 The proportion of African births notified is too small to admit of a rate

being based on these returns.'

7 Ibid. 1932, p. 23.

8 See ibid. 1933, p. 20.

9 See ibid. 1934, p. 32.

It is hoped, however, that greater accuracy will be obtained in the compilation of these figures as time goes on, while it must be borne in mind that the Inspector's returns are not his most important duty.\(^1\)

This hope was not fulfilled. The results for 1928 and 1929 were as follows:²

		Birti	h-rate	Death-rate			
		1928	1929	1928	1929		
Pugu .	-	9.6	4-7	8.5	2-4		
Kisiju . All inspections	:	55.7 14.8	21·1 7·7	27·1 11·0	14·4 5·4		

No figures seem to have been published for more recent years.

Tanga District. In Tanga District the situation has even deteriorated.
The reports for 1924 and 1925 had published the following data which
they rightly considered as unreliable:³

Year	Births	Deaths	Birth- rate	Death- rate
1921	582 ¹	928 ¹	11.6	18·8
1922	965	1,335	11.1	15·4
1923	1,047	1,274	12.1	14·7
1924	963	1,144	11.2	13·3
1925	893	948	10.3	10·9

1 7 months only.

But the figures for the following years were much lower still.

1927.4 The African births reported for town and district are 509, and the deaths 400, which would give a birth rate and death rate of approximately 5 per 1,000. This is obviously absurd. The real reason for the low figure is the failure of the

Jumbes to make even approximately accurate returns.

1923. The African births and doaths notified by jumbes for town and district are 699 and 753 as compared with 509 and 460 last year. No reliance whatever can be placed on any of these figures as the returns omit large and varying quantities of both births and deaths. I believe both birth rate and death rate to be considerably in excess of those given by the above figures and have found no corroborative evidence to suggest that the death rate is above the birth rate.

1934.6 In Tanga township . . . 281 African deaths were notified during the year. . . . The . . . African birth rates are too unreliable to justify quotation.

Tabora Province. Birth and death registration in Tabora Township has been considered complete.

1927. Notification of births and deaths in the Township is compulsory, and therefore the statistics may be taken as fairly reliable.

It may be true that the death figures published for Tabora Township (1926-31: 277, 264, 266, 244, 308, and 256 respectively)⁸ were

¹ Ibid. 1927, p. 61.
² See ibid. 1928, p. 53; 1929, p. 58.

See ibid. 1924, p. 178; 1925, p. 55. See also ibid. 1923, pp. 100-1.
 Ibid. 1928, p. 64. See also ibid. 1929, p. 100 (births 478, deaths 644).

⁶ Ibid. 1934, p. 34. ⁷ Ibid. 1927, p. 87.

⁸ See ibid. 1927, pp. 86-7; 1928, p. 76; 1929, p. 91; 1931, p. 24.

complete.1 but the available birth figures (1926-9: 214, 126, 89, and 112 respectively) inspire little confidence.

Most of the data given for the remainder of Tabora Province are utterly incomplete.2 But the figures published in the reports on the special investigations carried on in Kahama District deserve some attention. The total number of births recorded increased from 1,855 in 1927 to 2.243 in 1928 and 2,550 in 1929. The corresponding figures of deaths were 1,554, 1.987, and 2,037 respectively. The 1928 report made the following comment:

Births and deaths are now registered within a short period of their occurrence to the clerks of the chiefs, and these figures are reported monthly.3

The general increase in figures of both births and deaths may and probably do mean little more than improvement in registration, reports of either being more consistently brought in than formerly. The adventitious influence of the sleeping sickness epidemic is also to be borne in mind.

There are in excess of the total deaths tabulated 204, which have occurred in the various hospitals, clinics and wolfare centres, unaccounted for. In some few instances these have possibly been registered by friends of deceased, and in others not. Fortyfour of these deaths were among males, and 67 females, making a total of 111. Ninety-three deaths from sleeping sickness have not been accounted for in relation to sex. In this connection, arrangements are being made that all deaths taking place in hospitals, etc., will also be registered in the chief's books.4

The 1929 report said with regard to the birth and death figures:

These figures are still not as reliable as they might be, but this is only the second year since the regulation as to registration and notification has been in force, and in the absence of a larger and better-organised executive, the onus of reporting these domestic occurrences rests in the first place upon the persons principally concerned and in lesser degree on the wanangwa. In outlying bush villages and even in some of the larger once, the duty is undoubtedly neglected at times.5

It is observed that births have steadily increased since 1927, so have deaths in both age groups, except those 'under a year' in 1929. We are inclined to ascribe this to a greater attention to the duty of registration, though in regard to the increase in the number of deaths among people over a year of age, there is little doubt that sleeping sickness is a powerful factor.6

Table 12 in which the results are summarized indicates that registration of births and deaths was quite defective in some sultanates in 1927 and that conditions in Usumbwa did not improve in 1928 and 1929. For the remainder of the District the 1929 birth figures (vielding a birth-rate of 38) seem plausible. The death figure for 'Kahama and Township' for 1928 is obviously an understatement, but this may have been due to the omission of deaths occurring in institutions. In the whole District, excluding Kahama and Usumbwa, the number of registered deaths was 1,227 in 1928 and 1,192 in 1929, the death-rates being 31 and 30 respectively. These rates are acceptable but do not support the opinion of the Medical Officer that 'in regard to the increase in the number of deaths

The official death-rates were 1927, 19; 1928, 29-5; 1929, 27-1; 1931, 32-4.

See Medical Report 1927, pp. 88-9; 1928, p. 76; 1929, p. 92. 5 Ibid. 1928, p. 110. 4 Ibid., p. 111. ⁶ Thid. 1929, p. 146.

⁶ Ibid., p. 148.

diam'r.

among people over a year of age there is little doubt that sleeping sickness is a powerful factor'.

Table 12. Recorded Births and Deaths in Kahama District, 1927-91

	Mean popu-		Births			Douths		1	3irth-rat	'a _	1	cath-ra	te
Sultanate	lation	1927	1928	1929	1927	1928	1929	1927	1928	1929	1927	1928	1929
Kahama" .	22,973	574	711	968	372	425	585	25	31	42	16	18	25
Usumbwa .	17,526	207	214	190	276	335	260	12	12	11	16	19	15
Ngogwa .	7,241	226	243	259	216	272	220	31	34	86	30	38	30
Ukamba .	3,651	120	154	142	103	109	140	33	42	39	28	30	38
Mbogwe .	5,716	178	128	163	112	135	91	30	23	29	20	24	16
Uyogo .	8,040	199	309	296	138	246	339	25	38	87	17	31	42
Msalala .	3,250	104	111	153	67	96	90	32	34	47	21	30	28
Busangi .	5,167	125	212	197	111	153	149	24	41	38	21	30	29
Bulungwa .	4,163	65	05	141	63	109	90	16	23	84	15	20	22
Ungoni .	1,237	30	49	28	51	42	53	24	40	23	41	34	43
Bugomba .	966	82	17	13	45	65	20	33	18	13	47	67	21
Total .	79,030	1,855	2,243	2,550	1,554	1,987	2,037	23	28	32	10	25	25

¹ Too births and deaths see Medical Report 1929, p. 151. I have entered as mean population the average of the totals assertatined at the general counts of 1928 and 1920 with the exception of Ungoni where I took the average of the results of the special counts of 1038 and 1929.
¹ Including Township.

Lake Province. The Medical Report for 1929 contains the following data for Mwanza Township (4,322 inhabitants):²

Year	Births	Birth- rate	Infant deaths
1927	11	2.5	
1928 1929	21 79	4·9 18·3	i 2

The greatest difficulty is being experienced in getting the native population (moselty Masukuma) to notify briths and deaths under a year, although arrangements have been made with the Local Native Authority to have this done monthly. Such figures as are quoted here are based on data obtained from the Maternity and Child Weißrac Clinic and those which we have been able to get from the Native Authority, but they do not represent a true return of all the births and infant-deaths occurring in the Township. There are no figures available for 1927 and 1928.

No data have been published for subsequent years, but the reports for 1932, 1933, and 1935 contain brief comments:

- 1932. The native figures are not sufficiently reliable for acceptance but improvement is shown.
- 1933. The African death rate for the town was 40. The birth rate is not recorded as only a small proportion of the births are notified.
- 1935. The African infant mortality rate would be one thousand but as African births are not notified or registered no rate can be given.

In the Bukoba District of Lake Province registration seems to have been much more complete, at least in 1935.

¹ The numbers of deaths of people over a year of age registered in the District in 1928 and 1929 were 1,328 and 1,379 respectively, and, omitting Kahama where the records of 1928 and 1929 are not comparable, 1,096 and 1,034 respectively.

See ibid., p. 81.
 Ibid. 1932, p. 25; 1933, p. 22; 1935, p. 47.

Records of births and deaths of Africans which merit comment are furnished from eight chiefdoms in the district; and though it is not claimed that these are accurate they appear to form a good basis on which to found an investigation into African vital records. They represent the notifications received by the native authorities and relate to a population of 277,201 persons numbered at the 1931 census. The following rates have been calculated from the figures supplied in the medical officer's report and are given for what they are worth :-

и	are given tor wime endy are non-						
	Ratio of females to males .						1.02 te 1
	Ratio of male births te female						1.2 to 1
	Births per 1,000 ef population						31
	For each female child death (age	not	stated	 ther 	e die		1.2 males
	Deaths per 1,000 of population						26
	Complete and all						797

One may draw two conclusions among others from those figures: either (a) the figures have a reasonable degree of accuracy or (b) the African clorks who keep the rogisters of births and doaths for the native authorities have a knowledge of Euronean vital statistics and a mathematical ability above the average.1

It is possible indeed that these figures have a reasonable degree of accuracy (although the ratio of male to female births seems incredibly high). No data seem to have been published for other years.

To judge from the Medical Reports birth and death registration has been introduced only in a few sections of the Territory and has been constantly enforced hardly anywhere. It should be noted, however, that some Native Authorities imposed penalties for neglecting to report births and deaths. The number of such offences tried by native courts is given as follows:2

													1943	
79	455	72	72	48	59	40	29	107	32	59	45	25	83	33

The need for more comprehensive vital statistics has been expressed in recent years in various quarters. The Director of Medical Services in a Memorandum dated 31 March 1942 said:

Compulsory registration of births and deaths should be introduced immediately after the war, the Native Authorities being made responsible for the records outside the townships. Only by making a start-far too long delayed-can we hope to have reasenably accurate 'human book-koeping', by which we may measure the success of our expenditure on social services in some fifty years' time.3

Two years later, the Post-War Planning Committee pointed out that a 'limiting factor in the formulation of a fully co-ordinated plan has been the lack of statistics in practically all the basic fields of endeavour'.4 This problem was discussed in the Legislative Council on 28 September 1944.

The honourable J. H. S. Tranter asked:-

Does Government consider that in any post-war planning, whether in the desirable form of secial services, the raising of the standard of living amongst Africans or the economic harnessing of the labour potential to the wealth potential of the Territory,

¹ Medical Report 1935, p. 49.

See Reports of the Provincial Commissioners 1930, p. 90; 1931, p. 90; 1932, p. 76; 1933, p. 84; 1934, p. 91; 1935, p. 118; 1936, p. 97; 1937, p. 113; 1938, p. 129; 1939, p. 116; 1940, p. 87;

^{1941,} p. 101; 1942, p. 121; 1943, p. 120; 1944, p. 120. 5 Outline of Post-War Development Proposals (1944), p. 27,

it can efficiently carry out its projects without a full knowledge of vital human statistics?

The honourable the Administrative Secretary replied:-

Present records of vital statistics are admittedly very incomplete and improvement in this connection is most desirable but it would not be practicable to delay the consideration of post-war plans until full statistical information could be collected.

While official efforts to register current births and deaths have met with little success so far, a valuable private investigation based on the questioning of over 2,300 women in the Kiberege Division was made in recent years. The authors, the Administrative Officer Mr. Culwick and Mrs. Culwick, describe their methods as follows:

The collection and interpretation of vital statistics in a primitive community present their own spotal difficulties, and in the circumstances at present prevailing methods both of collection and presentation necessarily differ widely from the practice of the civilized world. Only those who actually took part, as did one of the writers, in an attempt some years ago to record vital statistics in the orthodox manner in a semi-nomadio cattle tribe can realize quite how facical were the returns sent in. Figures were demanded, and figures had to be produced. That is all one can say for them.³

... the available records are not of much, if any, assistance in determining population trends in this area, and it was for this reason that we decided to start afresh and approach the problem on entirely different lines. The population as a whole being a closed book to us. we decided to see what we could learn from samples of it.

One of us collected the life-histories of over 2,300 women, about 13 per cent. of the total adult famale population as given in the 1931 Census. The women varied from 15 or 16 years old to old age. They were drawn from all parts of the area concerned and represent a large random sample of the adult female population of the Ulanga Valley, so that we are justified in regarding the results obtained from their study as tyriolo of the area as a whole.

No difficulty was experienced in obtaining information, for the women were not reductant to talk. This was due to the fact that we were no strangers to them, having lived in the district for four years before we began this enquiry, and circumstances had in various ways conspired to create an atmosphere of trust and goodwill between the pessants and ourselves. Thus the primary stumbling-block of shyness and suspicion of strangers in a peasant community that diready been removed.

After we decided to attempt this investigation, the ground was very carefully prepared by discussion and small 'trial runs' in various villages a good many months before the main task was undertaken, so that the idea had time to sink in gradually and people were not started into saying the first thing that entered their heads. A bottle of tobacco snuff also played an invaluable part in the proceedings, and a friendly selectioning atmosphere prevailed. Cross-enquiries were made from time to time to check up on information received, with satisfactory results, and when in certain instances it was thought for any reason that things had not good so well the history in question was scrapped. The enquirer always worked with the help of prominent local women, who already knew enough of the affairs of most people in the village to set out in the right way to get the facts from even the shyest girl or old woman, and groups of relatives would check one another's statements.

The data obtained were as follows:

 Age of the women. This could not, in the nature of things, be discovered exactly, but it was possible to divide the women into age-grades with some degree of accuracy.

¹ Legislativo Council, 18th Session, p. 165. The Administrative Secretary said, furthermore: The question of the development of statistical services is under examination but Government is not at present in a position to say how far it will be found possible to provide for such "human statistics" as the honourable member has in mind' (flide, pp. 165-6).

² Culwick and Culwick, pp. 365-6.

The grades were: under 20, 20 to 30, 30 to 50 (or more strictly, 30 to the change of

life), and old, that is, past the change.

2. Their marriages—polygamous or monogamous—and the children born in each. An attempt was made to ascertain the number of still-births and miscarriages, but it failed owing to the unreliability and vagueness of many of the women on this point. It also proved quite impossible to discover the approximate age of the husband at the time of marrying the wife in question, save in occasional cases where he was exceptionally young or exceptionally old. Similarly, and not unexpectedly, it proved impossible to gain any satisfactory idea of the duration of a marriage unless it happened to be very short. In the case of childless women in polygamous households, it was always noted down whether or not any of the co-wives had had children. After the first few hundred cases, time being short, special enquiry into the woman's age at marriage was dropped, because the answers in the earlier cases had shewn conclusively that none, save the one or two who admitted without embarrassment a life of promiscuous intercourse, had remained unmarried for more than a few months after reaching puberty, say at most a year, and the majority were having interceurse of some kind with their husbands before puberty, though the social negetiations of the marriage were, of course, as yet incomplete and the girls were in mest cases still living in their parents' house.

3. Their children—the order of birth (including as far as possible still births and miscarniages), the present age of surviving children and the age at death of those who had died. Here again exact ages were impossible to obtain so a system of age-grades was employed, namely, from birth to (roughly) six months, from six months to weaning, from wanning to the age of six or soven years (when the children begin to help their parents in domestic teales), from seven to puberty, and adult. In calculating the number of survivors, those who died after ontering adult life are reckened as surviving. Whatever slight difference there may be in the age at which the sexes rescentively weach puberty has of noossity been disregarded, there being

no data on which to base a correction,

The reasons for making the first grade six months and not a year are as follows. Weaning takes place normally at about two and a half years, but it may be as early as eighteen months if another pregnancy intervenes, and in the case of those children whe died before weaning the following classification was attempted: died before able to sit about independently or crawl, died at the crawling stage, died after beginning te walk. Observation of the development of native babies whese birth dates were knewn justified us in regarding the first two of these grades as together roughly representing the first year, and it was therefore hoped that a figure for infant mortality in the usual sense (first year) would be obtained. This hope was, however, dashed, for the mothers proved too vague on the subject of whether a baby who died, perhaps, years ago had been toddling or only crawling. Most of them were quite definite about those who died while still babies in arms, because the first break away from the mother to the comparative independence of sitting and crawling around in the yard with the other children was the sort of landmark which made a considerable difference to the mother herself; though there were a fair number of obviously doubtful cases, either because the child died when it was on the border-line between the two grades and the mother did not quite know where to class it, or because she herself was old and hazy in memory. The next clear landmark from the mother's own point of view was weaning, and between these two points there proved to be nothing sufficiently definite for most of them to catch hold of. We are therefore able te produce a fairly reliable figure for infant mortality in, approximately, the first six months, and for the mortality of unweaned children as a whole, but that of the first year eludes us.1

I shall discuss some results of this investigation in section VII of this chapter.

Culwick and Culwick, pp. 368-71.

VI. NON-NATIVE BIRTH AND DEATH REGISTRATION

Registration of white births and deaths was regulated in German East Africa by the law of 4 May 1870 concerning marriage and civil registration of German subjects abroad. Prior to 1912 no special provision was made for the registration of births or deaths of non-native coloured persons, but most of the orders and decrees concerning notification of deaths of natives1 applied likewise to coloured non-natives. Compulsory notification of all births and deaths of non-native coloured persons was introduced on 1 January 1913 by an Order of 10 October 1912s which stipulated that births and deaths should be notified within one month after the event to the local authority.

After the British occupation of German East Africa north of the Central Railway in 1916 compulsory birth and death registration for Europeans and Americans was proclaimed in the so-called 'Civil Area' under Martial Law on 28 August 1917.3 It was extended to the whole occupied territory by a Proclamation of 21 February 1919.4 In the following year 'An Ordinance to make provision for the Registration of Births and Deaths' was enacted by the Governor of the Tanganyika Territory.5 It came into force on 1 April 1921,6 was amended in 1922 by an Ordinance7 which made death registration compulsory for all non-natives, and has been amended twice since.8

In accordance with section 19 of the Ordinance the Governor made Rules on 23 February 1921.9 These Rules were revoked and replaced on 24 October 1922 by the 'Registration of Births and Deaths Rules, 1922'. These new Rules have been amended five times, 11 and the main provisions as they stand to-day are as follows:

1. These rules may be cited as the Registration of Births and Deaths Rules. 1922.

¹ See p. 363 above.

See Amtlicher Anzeiger für Deutsch-Ostafrika, 12 Oct. 1912, pp. 190-1.

Proclamation No. 15 of 1917, German East Africa Proclamations, &c. 1916-20.

4 See Proclamation No. 3 of 1919, ibid.

See No. 12 of 1920 (15 Dec.), 'Births and Deaths Registration Ordinance, 1920', reprinted in Tanganyika Territory, Ordinances, Proclamations, etc., 1920, pp. 166-70.

See Government Notice No. 64 of 24 Mar. 1921, reprinted in Tanganyika Territory, Ordinances, &c. 1921, p. 307.

Ordinance No. 29 of 1922 (24 Oct.), 'Births and Deaths Registration Ordinance, 1922', reprinted ibid. 1922, pp. 160-2. This Ordinance repealed the Proclamation of 1917. It came into force on 1 Jan. 1923 by Proclamation No. 7 of 1922 (2 Dec.), ibid., Appendix, p. 132.

8 See Ordinances No. 20 of 1926 (20 Dec.), 'Births and Deaths Registration Ordinance, 1926', reprinted ibid. 1926, p. 61; No. 19 of 1943 (15 Dec.), 'An Ordinance to amend the Births and Deaths Registration Ordinance so as to make provision for the appointment of Assistant Registrars-General of Births and Deaths and for the issue by Medical Practitioners of Certificates of the cause of death', reprinted ibid. 1943, pp. 53-4. The Ordinance as it stood after the enactment of No. 20 of 1926 is reprinted in The Laws of the Tanganyika Territory 1928, vol. ii, pp. 805-10 (cap. 91).

² See Government Notice No. 47, reprinted in Tanganyika Territory, Ordinances, &c. 1921,

pp. 293-5. 10 See Government Notice No. 224, ibid, 1922, Appendix, pp. 115-17.

¹¹ See Government Notices No. 263 of 1922 (2 Dec.), ibid., Appendix, p. 132; No. 122 of 1924 (18 July), ibid. 1924, Appendix, pp. 54-5; No. 75 of 1927 (17 May), ibid. 1927, Appendix,

- Births and deaths may be registered during office hours at the office of the district registrar of the district in which the birth or death took place.
- 3. (1) Any person, whose duty it is to register a birth or death, may, instead of attending personally, apply to the district registers of the district in writing to register the birth or death in manner hereby provided in the following cases:—

(a) if resident more than fifteen miles from the district registrar's office, or

(b) if unable through ill-health to attend personally.

(2) The district registrar, on receiving such application, if satisfied that personal attendance should be excused, shall send to the applicant the appropriate form which the applicant the applicant the applicant shall fill up, sign, and roturn to the district registrar. The District Registrar shall, on receipt of such form, copy the particulars contained therein into the register and shall forward the form to the Registrar General as an amexure to the quarterly return nondered under section 18 of the Births and Deaths Registration Ordinance. The entry of the particulars into the register shall be deemed to be the registration of such birth or death.

4. The registers in the custody of a district registrar and the registers, copies of registers, returns, and indexes in the custody of the Rogistrar General may be

inspected, on payment of the prescribed fee, during office hours.

5. Any birth or death occurring on board any ship while within the territorial waters of the Territory shall be registered by the person whose duty it is to register it at the nearest district registrar's office to the port in which the ship is lying or to the next port of call.

 The Registrar-General of Births and Deaths shall be the Registrar of Births and Deaths for the Uzaramo District.

The main provisions ensuring birth and death registration as they stand to-day are as follows:

Registration of Births and Deaths

22. The registration of the birth of a child shall be compulsory if either one or both parents are of European or American origin or descent, or, in the case of an illegitimate child not recognized by its father, if the mother is of European or American origin or descent.

23. (1) The registration of the death after the 1st January, 1923, of every non-

native shall be compulsory.

(2) In this section the expression 'non-nativo' means a person who is neither a member of an African race nor a Swahili nor a Somali.

In case of a birth (1) the father and mother, (2) the occupier of the house in which the birth occurred, each person present at the birth, and the person having charge of the child shall register the birth within three months or be liable to a fine not exceeding Shs. 200 or to one month's imprisonment or to both.

În case of a death (1) the nearest relatives present at the death or in attendance during the last illness of the deceased, (2) every other relative dwelling within the district, (3) each person present at the death and the occupier of the house in which the death occurred, (4) any immate of the house or any person finding or taking charge of the body or causing the body to be buried shall register the death within one month or be liable to a fine not exceeding Shs. 200 or to one month's imprisonment or to both.

p. 82; No. 97 of 1939 (27 June), ibid. 1839, Appendix, p. 76; and No. 21 of 1942 (16 Jun.), ibid. 1942, Appendix, p. 18. The Rules as they stood after publication of the Government Notice of 17 May 1927 are reprinted in The Lowe of the Tanganyska Territory in Force 1928, vol. iii, pp. 455-7.

Headings of Registration Forms

Birth (Form A): No. of entry; Where born; Name, if any; Sex; Name and surmame of father; Father's occupation and residence; Father's nationality; Name and maiden name of mother; Mother's occupation and residence; Mother's onationality; Signature, description, and residence of informant; Date of birth; Date of registration; Signature of registering officer; Baptismal name if added or altered after registration of birth.

Death (Form B): No. of entry; Name and surname of deceased; Age; Sex; Residence; Occupation; Nationality; Date of death; Place of death; Cause of death; Signature, description and residence of informant; Date of registration: Signature of registering officer.

Registration of births of non-natives, except Europeans and Americans, is optional and the district registrar shall register every such birth occurring within his district whereof the prescribed particulars are reported to him.

The Registrar-General of Births and Deaths and the District Registrars receive no compensation for their services as such. Registration of births and deaths is free of charge. But fees are to be paid for the registration of a birth or death after six months from the date of such event where the registration is not compulsory* (Shs. 10), for the inspection of any register, copy of a register, return, or index (Shs. 2 for each year inspected), for a certified copy of any entry (Shs. 5), and for the resistration of the name

¹ The Governor, on 29 Jan. 1921, appointed 'the person holding the office of Chief Secretary to the Government to be the Registra General of Births and Deaths for the Tanganytian Turnitory' (see Government Notico No. 39, reprinted in Tanganytian Territory, Ordinances, &c. 1921, p. 292), and the control of Deaths of the Chief Secretary, from the first day of January, 1922 (see Government Notico No. 30, bith. 1922, Appeadix, p. 132). Finally, on 27 June 1939, he appointed 'the Notico No. 203, bith. 1922, Appeadix, p. 133). Finally, on 27 June 1939, he appointed 'the person holding the post of Registrar-General to be Registrar-General of Births and Deaths' (see Government Notice No. 98, 816, 1329, Appossible, to, 79).

On 29 Dec. 1943 the Governor appointed every Assistant Registrar-General and every Assistant Registrar to be an Assistant Registrar-General of Births and Deaths (see Government Notice

No. 8, ibid. 1944, Appendix, p. 6).

Ordinance No. 29 of 1922 provided that 'each administrative officer in charge of a district shall be the district registrar of that district.' This caused an 'unnecessary complication' in Dar es Salaam as there the work had 'to be divided between the District Office and that of the Registrar General' (see the statement of the Astroney General at the Second Reading of the 1928 Births and Deathu Registration Bill, 15 Deo. 1926, Proceedings of the Legislative General 1926-7, p. 693, Ordinance No. 20 of 1929 Bircheries cubstituted the following wording: 'The district registrar for a district shall be the Administrative Officer in charge of that district or such other persons at the Governor control of the Segment of the Control of the

⁵ The Ordinance provides that 's district registrar shall not register any birth or death after six months from the date of the birth or death except upon payment of the prescribed frequent the Reles made in 1922 and still in force to-day say that a fee shall be chargeable only where the registration is not compilatory.

or alteration in the name of any child whose birth has been previously registered (Shs. 10). All fees are paid into the Public Treasury.¹

Registration of European births and deaths was apparently not complete in the first years of British administration. The Medical Report for 1922 staded: 'The deaths returns of unofficial Europeans are probably incomplete, 30 are known to have died during the year.' Registration of Asiatic deaths has been incomplete throughout. According to the Medical Report for 1925 the figure given for registration of Asiatic deaths by the District Registrar of Dar es Salaam was 97 while the Asiatic deaths 'registered at Health Office for which burial permits were issued' numbered 124. The official death-rates of Asiatics in Dar es Salaam for 1933 and 1934 were 10-1 and 138 respectively; 'they are suspiciously low. Outside Dar es Salaam Township registration of Asiatic deaths seems to have been still more defective.'

VII. NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH

Fertility. The available birth records have been discussed in Section V of this chapter. They are too unreliable to permit the drawing of conclusions concerning fertility. In so far as official reports deal with fortility they also give opinions rather than facts. When the coast districts in 1921 showed a decrease in the total population as compared with the last German count and a lower proportion of children among the total population than in the inland districts, the Assistant Secretary stated.

Venereal diseases increased greatly during the war with a resultant fall in the birth rate and increase in infant mortality. This had a greater effect among the stribes of the coast districts whose manners and morals are more lax than those of the more primitive tribes of the interior.

The Senior Sanitation Officer said that there was no evidence of an increase in venereal disease," and the Medical Officer of Health for Dar es Salaam attributed the low birth-rate which, he thought, prevailed in the town to other reasons:

From what one knows of the town and its inhabitants, it would appear that the native birth rate is very low indeed, while the infant mortality rate is probably correspondingly high. The low birth rate may be ascribed to three main causes, viz., the unwillingness of the women to have children, since child bearing provents their enjoying the pleasures of the town; the large number of natives who live together for a time but do not marry, and the practice of abortion, at which, one is told, the native woman is an expert. Probably also the fact of so many of the men having hydroceles and enlarged testes may have some influence on their procreative powers. It is not considered, from an inspection of such natives as have been examined medically for employment, that a large number suffer from genorrhoea, which would account for sterility in either sex.

¹ Sec Blus Book 1938, p. 1.

See ibid. 1925, p. 42.

Medical Report 1922, p. 40.

See fliid, 1933, p. 20; 1934, p. 32. No death figures have been published for more recent years.

See, for example, for Tanga District ibid. 1928, p. 64.
 Report on the Native Census 1931, p. 1.
 See p. 326 shove.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 379

But the question is one of importance from an economic point of view and one which is worthy of consideration with a view to deciding what steps may be taken to raise the birth rate and diminish the loss of infant life. The native woman in the bush can still produce and rear a family: why should not the town woman be made to do so 1³.

The 1922 Report to the League of Nations stated again that 'the birthrate at the coast is low'.

The sterility of the Swahili women is due to immorality and, to some extent probably, in-breeding; in some small villages it was found that almost every Swahili inhabitant was in some degree related to his neighbours.²

In connexion with the special investigations carried out in the Kahama District inquiries concerning fertility were made in 1928 among over a thousand women from 18 to 65 years.

Observations on these lines at the Uyogo Welfare Centre are taken as being the most complete and as typical of the district.

Four hundred and fifty women were questioned and histories taken. The average of these women was 30 syears. The average number of times that they were married (legally) is once per person, though many admit marriages of convenience on two and three occasions in their life-time. Marriage is, however, a loose contract with them. The average period of legal married life works out at 13-7 years. The number of children born to each person is 2-5, represented by a range between no mildren and twelve. Digity-three of those questioned were childless, and many of these give a history of venereal disease or yaws. A percentage of 18-6 were barren. Abortions and miscarriages equal 0-57 per woman, or 37 per cent.

Since many of these women had not passed the child-bearing age the low 'number of children born to each person' and the high proportion of 'childless' women are not conclusive. The number of (accidental and induced) abortions and miscarriages is not high.⁴

Three years later the Provincial Commissioner of the Northern Province said of the Wambugwe in the Mbulu District who 'live in one of the most inhospitable areas in Tanganyika, hot and arid in the dry scason and flooded and mosquito-infested in the rains':

Venereal disease is everywhere rife and the population is declining steadily. Their Sub-Chief Mjengi wrote the other day:—

'Formarly there were 12,000 men here who paid tax, now there are but 8,000: for our women no longer bear children. I know well that the Government holps us greatly with every sort of medicine, but medicine alone cannot save our tribe, for people are ruined in health by the bad customs of this land.'

He adds that he and his elders are in great distress over the whole matter and wish to prohibit these evil practices of former days.

This statement, of course, applies only to a small tribe, but it seems to me of more value than the sweeping statement published at the same time in the Report on the Native Census: 'The fecundity of African women is well known.'

Finally, there is the investigation made by Mr. and Mrs. Culwick in the

Seports of the Provincial Commissioners 1931, p. 68.

Medical Report 1921, pp. 126-7.
 Report on Tanganyika Territory 1922, p. 8.
 Medical Report 1928, pp. 114-15.
 See also ibid., pp. 134-5.

Kiberege Division. The results concerning fertility may be summarized as follows:

Live-born to 1,000 women													
		Ţ		1	!I				Under				
Kib-		Ifa-		Ma-	Uten-		30-50	20-30	20				
erege	Mofu	kara	Lupiro	linyi	gule	Total	years	years	years				
2,640	2,680	2,780	3,210	3,840	4,150	3,130	2,490	1,990	920				

	Number of children per woman over 50 years, per cent.														
				I				II							
0	1	2	3	4	5	6	7 and more	0	1	2	3	4	5	в	7 and more
11	24	12	19	14	9	6	5	7	9	12	21	14	13	11	13

Number of children per woman 30-50 years, per cent.								Number of children per woman 20-30 years, per cent.							
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
20	18	18	16	11	7	6	2	18	22	28	17	9	4	2	0

The authors point out that in Malinyi and Utengule the proportion of women having passed child-bearing age who had borne no child, one child, two children, &c., shows 'a perfectly normal distribution', while in the other group of places 'an unduly large proportion of these women seems to have become infertile after the birth of the first child, which for many of those in this age-grade would be roughly thirty years ago'.

This takes us back to the great Maji-Maji Robellion of 1905–0 and the terrible famine which followed it. The people at Malinyi and Uronguie remained loyal to the Germans and were thus unaffected, but those at Kibovege, Mofu, Ifakara and Lupire were all involved in the rising, suffering as a result the destruction of their crops and the confiscation or destruction of their food reserves. In this commexion is should be noted that an old-established irrigation system at Lupire enables the people there to grow crops at any time of the year, a fact which probably greatly mitigated the severity of the fumine in that locality and may in part account for a fertility rate high in comparison with the other robel groups.

It will be seen that the curve for the 30-50 grade starts at 20 per cent, for childless we men and slowly falls away to 2 per cent. for women who have borne seven children. The curve for women now aged 20-30 years is, however, of a totally different type, rising to a well-marked peak of 28 per cent. for those who have had two children.

It will be appreciated that the former curve is typical of an infertile population, specially when it is remembered that nearly all those whose life-histories it summarizes have been married for periods ranging from 15 to 35 years. The curve for the 20-30 grade is, on the other hand, perfectly normal and indicates a far more healthy state of affairs. The majority of the women concerned have been married for periods of only 5 to 15 years, and we may expect that as time goes on the peak of their curve will travel to the right and the number of barren women and those

¹ See Culwick and Culwick, pp. 371-2, 374, 376.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 381 with one child only will decrease, with corresponding increases in the percentage of

women with a greater number of children.1

We may therefore conclude that there has been a considerable increase in fertility during the last fifteen years, a conclusion which is further supported by the fact that the youngest mothers of all, that is those under 20 years of age, who have been married for periods ranging from a few weeks to five years, have already produced 320 children per 1,000 worms.

The authors think that 'we seem to have no grounds for hoping' that the women now aged 30–50 years 'will produce any more children than have those who are now over 50 years old', but that 'on their present showing 3,600 does not seem an unreasonably high figure to hope' from the women now aged 20 to 30 years as compared with the 3,130 children born to those who are past child-bearing age. However, it should not be overlooked that even 3,600 would indicate a rather low fertility.

Information concerning the spread of venereal diseases is utterly inadequate.

... the existing organization can only deal with these diseases on a localized and individual basis; it does not admit of the extension of services which is required to tackle the problem efficiently.

In some areas conditions are very bad.

In the Lake Province, there is a specially heavy incidence of venereal disease in Rukoba . . 6

Investigations earried out in Dodoma Township revealed an appalling state of affairs. Gonorrhoea is so widespread amongst prostitutes that until accommodation for in-patients has been increased at the Government Hospital the Medical Department is unable to tackle the problem although cases of syphilis are being treated.

The prospects for the immediate future are not good.

The Territory has to face a serious spread of these diseases in the rural areas on the return of the men-folk from the army \dots .

General Mortality. In the first years of British administration mortality was doubtless high owing to influenza and famine. But for the last twenty-five years neither the searty available figures (see Section V) nor the searty comments in the Medical Reports convey any picture of mortality as a whole. I shall therefore confine myself to dealing here briefly with the extent of medical care, the incidence of some important diseases, and the general state of health.

The East Africa Commission, in 1925, was particularly emphatic as to the inadequacy of the medical care provided by the Administration for the natives.

Reports of Provincial Commissioners 1944, p. 6.
 Oulline of Post-War Development Proposals, p. 36.

¹ See also idid, p. 38: 'For a young age-grade the figure of 19 per cent. childless women is not high. There is a good peak for women with two children which will probably move along towards the large family end of the curve. The figure for women with three children is already higher than that for the age-grade 39-50, while 8 per cent. have had four children.'

Ibid., p. 376.
 Ibid., p. 37.
 Ibid., p. 136.
 Ibid., p. 136.
 Ibid., p. 136. See also ibid., p. 148.

^{6. 8} Ibid., p. 75.

For years the motion staffs appointed to the Rast African territories were regarded by the authorities—and regarded themselves—as responsible mainly for the health of the European officials, the health of the natives being left in the main to the care of the missionness. In recent yours, however, increasing efforts have been made, within the financial resources of the various torritories, to look after the health of the native population. But much still remains to be done. The Principal Medical Officer of the Tanganyika Territory estimates that less than a twonty-fifth of the population is within the sphere of medical influence.\(^1\)

There can be no doubt that the economy in medical personnol which the Government of the Tanganyika Territory has been compelled to observe for financial reasons has had the result that important native areas have been neglected or inadequately

supervised.2

The shortage of staff is particularly noticeable in the most populous north-western districts. Apart altogether from the incidence of such tropical diseases as skeeping-sciencess, makeria, yaws, and elephantiasis, venereal diseases is a serious problem. This accounts in part for the terribly high rate of infant mortality throughout the greater part of Tanganyika Territory.*

Medical care for natives improved considerably in the latter half of the 1920s. But it deteriorated again in the 1930s. The Central Development Committee, appointed in December 1938, reported:

Since the 1932 depression all branches of the Medical Department have been reduced, the preventive and special services having been cut down most heavily.

The Director of Medical Services wrote:

The expansion and reduction of the medical services of the Territory sinco 1919 have been closely related to the periods of prosperity and of temporary financial

Report, p. 63. Seealso in this connexion the statement of the Principal Medical Officer (Tangarujas Territory, Medical Report 1922, p. 25): "The prime duties of the department are to afford medical attention to Government employees and their families and to provide means for the prevention and suppression of serious infectious disease; the latter involves responsibilities to neighbouring countries as well as to the inhabitant of the Territory.

Report of the East Africa Commission, p. 59.

* Report of the Zent Aprice Commissions, p. 00.

**See in this connection the statements of a member of the Commissions: But even where the natives [in East Africa] are within reach of medical attention, some of it is of such a nature that is a doubtful first is not venue than mone at all. Some of the native begins her wintled vere such as to office our parties with any sense of deceasely from romaining in them. At Bubbob, in one is a to discourage natives with any sense of deceasely from romaining in them. At Bubbob, in one has to discourage natives with any sense of deceasely from romaining in them. At Bubbob, in one has to discourage natives with any sense of deceasely from romaining in them. At Bubbob, in Indian the August of the See and the See an

4 Report of the East Africa Commission, p. 119.

⁵ There is ample ovidence that the Administration no longer maintained the attitude expressed in Medical Report for 1922. It may suffice to quote a statement made by the Governor on 11 Jan. 1928 in his address to the Legislative Council (Proceedings 1928, Part I, p. 9):

'The Mandate provides that the Mandatory "shall undertake to promote to the utmost the

"The Mandate provides that the Mandatory "shall undertake to promote to the utmost the material and moral well-being and the social progress" of the inhabitants of the Torritory.

'Now, the Mandatory having accepted this trust, there are as it eeoms to me, but three courses

which it can adopt.

'It can honour its obligations in letter and in spirit; it can pretend to do so without any real intention of doing so and without in fact doing so; or it can, quite cynically and openly, ignore its obligations and dishonour the trust it has undertaken.

'I am postulating now that we propose to do everything in our power to honour the trust reposed in us by the Mandate.'

⁶ Report, p. 137.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 383

difficulty through which it has passed. Great expansion took place up to 1930, after which a period of heavy retrenchment set in and recurrent medical provision has

only recently exceeded the amount voted in 1928.1

Here I will refer to the particular need for reinforcing the public health division of the Medical Department. This branch of our work was greatly curtailed in the depression of 1931 and afterwards; and since I took the reins in 1935 I have felt it necessary to devote a greater share of my attention to the curative side of our work than to the preventive side in which I had served my apprenticeship. While reasonable sanitary services have been built up in the towns (though maintenance has fallen as a result of depletion of health staff for the Forces during the war), little has been accomplished in the rural areas for lack of supervision and drive.

The staff was indeed reduced still further after the outbreak of the war although the medical officers had to assume additional duties and although some alien private practitioners were interned or removed from the country.

1939. The examination of large numbers of recruits resulted in a reduction of the attention given to the civil population by Government staff at some centres as did the internment of a number of German doctors on the outbreak of war

With eleven of the medical staff and five others absent with the Forces, supervision of the medical and health work of the Territory could not be maintained at its former standard. Sickness among the staff also took a heavy toll, including two

deaths and two invalidings.3

1940. The activities of the Medical Department have been affected in two main directions by the war: secondment of additional staff for service with the Forces and additional duties resulting from the recruitment of large numbers of Africans for military service. At the end of 1940 there were fifteen doctors, eleven other Europeans, one Asian and eighty-six members of the African technical staff on active service, as well as sixty-eight other Africans.

The examination of recruits and the treatment of those who could be made fit for military service, in addition to the medical care of concentrated enemy aliens further

limited the facilities available to the general public.4

Political reasons necessitated the withdrawal of certain doctors who had been allowed to remain at work with the German Lutheran Missions and Government had to provide facilities for the native population at the important mission hospitals at Bumbuli in the Usambaras and Ndolage in Bukoba. Some assistance by missionary doctors has been provided and more is expected from the Augustana Lutheran Mission in the United States of America, but meantime Government has provided help with finance and staff.5

1 Outline of Post-War Development Proposals, p. 40.

2 Ibid., p. 26. See also, for example, concerning the Lake Province: 'The only local health representative outside the towns is the African Medical Auxiliary who staffs the dispensary belonging to the Rural Medical Service. . . . He is our best, our only key to the promising door that is now looming into view. If, however, he is to serve us, the central advisers on health matters, we must have the means for ensuring his continuous education, stimulation and support.' (Statement by the Senior Medical Officer, Reports of Provincial Commissioners 1944, p. 35.)

Medical Report 1939, p. 1.

The number of confinements admitted to the 12 clinics dropped from 4,927 in 1938 to 3,616

in 1939, and to 3,173 in 1940.

5 Ibid. 1940, p. 1. Concerning the restriction of missionary medical services see also Outline of Post-War Development Proposals, p. 29; Reports of Provincial Commissioners 1940, pp. 58-9, 64. See furthermore, ibid. 1942, p. 66: 'At one Benedictine hospital on the shores of Lake Nyasa, in-patients averaged over 200 in a quarter with an aggregate of 3,000 patient-days and out-patients were about 3,500 a quarter, receiving between them some 12,000 treatments of different kinds. Unfortunately this hospital is one which had to be closed owing to the removal of the German sisters from some areas of the province. No other assistance is available close at hand and it is sad to see such a useful hospital closed to the needs of the Africans.'

While the disappearance of the alien missionary doctors 'has been a sad blow to the African

1942. It is regretable, but true, that the expansion of work in many of the bunches of the department's activities without corresponding increase of supervisory staff, leads to less satisfactory quality of work; patients cannot all in such circumstances receive that occupil attention which we should like to give them. Better supervision of subordinate personnel throughout the department is our greatest prod.

Dental Treatment.—The professional and clerical demands have been heavy and have thrown a severe strain on the small staff which has not been increased since

1929.1

1943. It may be useful to record that the European and Sewa Haji bospitals date from the nineties, and the site of the latter, erected in 1893, has long been recognized as manitable for a hospital. Dosigns were propared so long ago as 1939 for a new bospital on another site, and only the shortage of money had prevented us from going shead with the plan for this new hospital before the outbreak of war. The magnitude of the work has precluded our doing so since war becaus.

Many of the hospital buildings in the Torritory have become inadequate for the numbers of patients they are required to serve, and a heavy additional programms of new buildings and extensions must be faced as soon as conditions permit if the 'uninimum level of State medical services' envisaged by the Central Development Committee in 1840 is to be attained.

The Senior Dental Surgeon has again drawn attention to the lack of facilities for

the African population.3

1944. As for staff, I will deal first with medical staff, that is doctors. Our establishment in the 1944 estimates was sixty-eight doctors altogethor, including those on administrative and laboratory work. Those actually functioning in the Territory, including those who happen to be out of it on leave at the moment, are fifty-four (a difference of fourteen) of whom seven are temporary officers, not all of course of British nationality, training or anything else. There are still five of our dectors with the Forces, and there are three important stations in the Touritory which had dectors before the war who still have not got a doctor. In addition to these three on inportant extensions without a doctor, and five divisions entres, there are three other districts entirely without a doctor, and five divisions

for of all that missions do for him it can surely be said that it is their medical work which he most appreciates' (fbid.), the elimination of the alien private practitioners affected mostly the nonofficial European community. The position of Tanganyika as a Mandated Territory was in this respect peculiar. Persons holding only foreign qualifications had equal opportunities with those holding British qualifications to practise for reward. The Director of Medical Services reported: 'From my examination of the records, only three British European practitioners have endeavoured since 1920 to start private practice in the Territory and none of them is still here. Since the admission of foreign qualifications to the medical register in 1931 it has been impossible for them to compete for the comparatively small amount of European practice with the numerous foreigners. mainly German, who registered between 1931 and 1939 and who were prepared to live on a smaller income than their British colleagues of good standing.' (Outline of Post-War Development Proposals, pp. 41-2.) On 15 Dec. 1944 he said in the Legislative Council: '. . . there is not one single British-European doctor earning his living from private practice in the whole of this Territory. Now, Sir, when one considers that and then considers an adjoining territory which is well supplied with private medical practitioners of British qualifications and registration, one realizes that the whole community is the loser by such requirement, dictated purely on political grounds and arising from the mandatory status of this Territory.' (19th Session, p. 123.) He recommended the payment of subsidies of £500 per annum for three years to 12 British practitioners (see Outline of Post-War Development Proposals, p. 42).

• Medical Report 1945, p. 2. The position was the more difficult as before the war a considerable part of the work had been done by alien dentista. By 1930 aven forcing declaits had established themselves in the more populous areas, but since the outbreak of war almost all the load of work for the remaining unofficial population has fallen upon the two Government dontal augustos, for whom there is only one mechants' (Ordine of Post-War Development Perponds,

p. 43).

² Medical Report 1943, p. 2.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 385—by division I mean an administrative division of a district such as North Mara, Bugufi and places of that sort—which have no qualified doctor.)

Major Orde Browne, in describing conditions of labour which he recently found on sisal estates, says, 'sanitation was in many cases practically non-existent, and medical arrangements were quite inadequate'.²

The question of hospital accommodation and medical staff does however need immediate attention. Hithereto there has been a general tendency to regard the provision of all such requirement as being the responsibility of the industry. While the provision of all such requirement as being the responsibility of the industry. While to the large states, or small provision of the provi

As regards sleeping-sickness the Medical Report for 1940 stated:

During the decade prior to 1937 the severe outbreaks of slooping sickness, mainly in the Western Provines were brought under control by measures of active treatment and concentration of population, and the incidence was reduced to three hundred cases in 1937. Since then there has been a stoady rise and during 1940, nino hundred and forty-three cases with two hundred and five deaths were notified. Extension of the disease has taken place into the Ulanga District of the Eastern Province and in Vicerowe in Mwanza where clearing measures were undertaken, and to a less extent in the Mkalama seas of the Central Province. Concentration of some scattered villages in infected bush was carried out in the Khahama District....*

The Medical Report for 1943 said:

The incidence of sleeping sickness (four hundred and thirty-nine new cases) was low. From the evidence obtained at the Research Laboratory at Tinde it would seem as if the disease was at or near the trough of a cycle of infectivity. An increase in the number of cases must be expected in the next two or three years with a possible epidemio spread into new areas at the poak of the eyele of infectivity.³

In 1944 the notifications were indeed again more numerous. The Commissioner of the Western Province stated:

New cases of sleeping sickness reported to the dispensaries numbered 410, rather more than half of the number in the Territory. There were 148 deaths from the disease; these included cases from previous years. The number of new cases was greater than in recent years, due possibly to an increase in testes fly and their advance into the settlements. Another possible cause is the temporary removal of the Sleeping Sickness Surveyors from the province; their task was to supervise the settlements and see that clearings and cultivation were maintained; the Administrative Officers have not the time to give sufficient attention to this and the work has been somewhat neglected.

the notified cases. See Reports of Provincial Commissioners 1949, p. 17.

¹ Director of Medical Services, 15 Dec. 1944, Legislative Council, 19th Session, p. 122. He had already stated on 28 Sept. that 'only one Medical Officer is now allocated to the Southern Province' (12th Session, p. 168).
² Orde Browne (1946), p. 5.
³ Hadical Report 1946, p. 5. The actual new cases were, of course, much more numerous than

Medical Report 1943, p. 7.
Reports of Provincial Commissioners 1944, p. 106.
II C c

As regards malaria the Central Development Committee, in 1940, apparently did not consider the position to be any longer very serious, so far as the native population was concerned.\(^1\) But subsequent events caused alarm.

1942. An epidemic of fatal malaria occurred in the Western Usambara Mountains into which it has been steadily infiltrating from the Pangani Valley.²

The malarial incidence in Dar es Salaum has been much higher than one would wish to see and the Medical Officer of Health considers that this is probably due to two factors: (a) the large influx of non-immunes into the Territory through the capital (military, refugees, etc.) and (b) the fact that the Burepean privato practitioners are now restricted to Government staff with the result that more cases are now notified. Drainage worts have been extended in the vicinity of the township but have not as yet been able to reduce the malarial incidence as most of them were constructed at the end of the long rains in 1942.

The year has been a bad one for malaria, and I am persuaded that far more intensive measures against mosquite-borne disease are called for in many urban areas and stations. I am sure that the heavy wastago in human life and undermining of health attributable to malarial infection is by no means generally appre-

ciated.

1943. Malarin caused more illness and loss of time among all sections of the population than usual, and was the chief inexpectating disease of government employees in the Lake Province; an increased incidence in all races was noted in the Southern Province, and malaris accounted for a large increase of non-native patients at Tanga hespital, many of whom were from the services. It is the main cause of sickness in in-patients in the Northorn Province, and heads the list of major diseases in both in-patients and out-patients in Tanga.

The discose was particularly provident in Dar es Salaam where it provides the most urgent public leadth problem. The expansion of the town, and the occupacion by non-immune persons of some of the areas outside the range of former malarian control has shown the need for permanent control measures outside the present boundaries and it has become necessary to resume and extend the programme of anti-malarial verlaw which was intercrupted by the war.

The increased incidence of malaria in Arusha and other highland areas, notably

the Usambara villages, is disquieting, but is an East African problem not confined to Tanganyika.

Very little is known about the incidence of leprosy.

The latest available figures show that there were 4,222 persons in the Territory who were known to be suffering from leproxy, but it is safe to assume that very large numbers of persons infected with this disease remain undiagnosed and unmotified.

Cerebrospinal meningitis seems to be far spread.

1939. Cerebro-spinal moningitis was reported from all provinces and a servines epidemic occurred in the Western Trovince (one thousand five hundred and soventytwe cases with one hundred and eleven deaths), two thousand one hundred and eighty-three cases with two hundred and thirty-seven deaths were notified in all, ten times the number in 1938. The sulphanilamide drugs proved their value in reducing mortality.⁷

- See Report, pp. 150-2.
- ² Medical Report 1942, p. 6.
- Reports of Provincial Commissioners 1942, p. 22.
- Governor Jackson, 9 Dec. 1942, Legislative Council, 17th Session, p. 8.
 Medical Report 1943, p. 8.

Director of Medical Services, 6 Dec. 1943, Legislative Council, 18th Session, p. 39.

Medical Report 1839, p. 3. See also Report of Commissioner of Western Province: 'There can be little doubt that the people in the famine areas suffered from physical debility as a result of food shortage, a condition contributing to the rapid greed of cerebro-spinal meningitis, which

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 387

1940. One thousand one hundred and nine cases of cerebro-spinal fever were recorded with two hundred and sixty deaths, a mortality rate among known cases of twenty-three per cent. The cases were more evenly distributed over the Territory than in 1939 and theoretor less easy to control by active treatment with sulphanilamide drugs than in the case of a localized opidemic. There was a resurrence in Nzega where four hundred and two cases with sixty-nine deaths were reported. Many mild cases occur without notification.

1941. The incidence of cerebro-spinal meningitis was high and widely distributed, no province having escaped. Two thousand seven hundred and forty-nine cases were notified, more than double the total number in 1940, with a mortality of twenty per cent. One thousand and five hundred cases occurred in the Western Province with

a twelve per cent mortality.2

1942. The incidence of everbro-spiral meningitis has been high and widely distributed during 1942, no province lawing escaped; 1,1687 cases with 1,719 deaths have occurred, more than four times the number in 1941. The death rate for reported cases in 14-7. The Lake Province was most seriously affected; in it more than half (6,660) of the total cases occurred. Yother provinces most seriously affected, in order, were Western. Eleastorn & Southern's and Central.

1943. Cerobro-spinal maningitis showed a lower incidence, 8,800 cases with 1,326 deaths, than in 1942 (1,16871,719) but the death rate for reported cases was 15-8 (14-7) per cent. The disease interfered seriously with recruiting especially in the Lake Province (3,779/869)¹⁰. . . . In the treeless areas of Maswa outbreaks mounted rapidly. In the Wostonr Province (2,279/412) the disease reached Uflap for the first time; the general mortality rate was eighteen per cent. Il Except in the Southern Province (1,1814 69)¹⁰ the incidence did not oxceed 660 cases in any other province, Il-

To judge from the Reports of the Provincial Commissioners the incidence of this disease was much smaller in 1944. 14

There is a consensus of opinion that the physique and the general health of the native population of the Territory are poor. The Director of Medical Services in a Memorandum dated 25 October 1938 said:

We have good reason to believe that the physique and energy of the majority of our native population are below those to which they are capable of attaining, and flared up in Bongo in September and speed rapidly to the neighbouring Chiefdom of Nyawa' (Reports of Provincial Commissioners 1939, p. 100). See furthermore for other Provinces ibid., pp. 12, 36, and Report of Labour Inspectants 1939, pp. 4-5.

pp. 12, 26, and Report of Labour Inspectorate 1939, pp. 4-5.
Medical Report 1940, p. 6. See also Reports of Provincial Commissioners 1940, pp. 9, 17, 27,

44, 62, 73.
Medical Report 1041, p. 8. The number of reported deaths was 183 in the Western Province but 270 in the Ulanga District (Eastern Province); see Reports of Provincial Commissioners 1041, pp. 13, 81-2, 84-5. For other Provinces as tibid, pp. 6, 24, 36, 36, 36.

3 Medical Report 1942, p. 7.

* See also Reports of Provincial Commissioners 1942, pp. 33-4.

See ibid., p. 104. 6 See ibid., p. 22.

See bidd, p. 50. The number of cases reported was 673 among whom there were 212 deaths. This death rate would not have been so high if treatment had been within the reach of patients; but a large number of the cases were untreated and their first report was the report of death; for instance, in the Kliwa District out of one set of cases numbering 143 there were 128 deaths, only reported as a whole one month later their occurrence. Among treated cases the mortality rate was low; in one lot of 230 cases treated by the Ndanda Mission there were only 20 deaths. See also bild, n. 5.

See ibid., p. 12. For Northern Province see ibid., p. 47; for Tanga Province ibid., pp. 83, 90.
 Medical Report 1943, p. 9.
 See also Reports of Provincial Commissioners 1943, p. 39.

Medical Report 1943, p. 9.
 See also Reports of Provincial Con
 See also ibid., p. 106.
 See also ibid., p. 65.

¹³ For Central Province see ibid., p. 14; for Eastern Province ibid., p. 21; for Northern Province ibid., p. 52; for Southern Highlands Province ibid., p. 67; for Tanga Province ibid., p. 89.
⁴⁸ See ibid. 1944, pp. 11, 25, 51, 107.

our aim must be actively directed towards the improvement—necessarily over a long period of time—of the physical standard of these people for whose welfare we are responsible.¹

It is the impression among those concerned with African labour—not so far as I am aware established on a statistical basis—that the output of work of the inhabitants of many parts of this country is a low one, measured by standards obtaining in other countries or areas where living conditions are more favourable: and since the output of work is an index of the energy available under stimulus, and energy is directly proportional to the food supply in a healthy individual, there is some justification for concluding that large numbers of our people are inadequately fed; in support of this we have our own clinical knowledge of the existence of actual and bordeline cases of deficiency diseases, and our experience of the improvement of physical condition which takes place among natives who are supplied with food with two consider in the present state of our knowledge to be adequate in all respects.

The vicious eircle of inadequate food supply, low energy, low output, is thus

apparent, and it must be attacked from every direction. . . .

Associated with this primary question of nutrition is the broad one of improving onivonnmental conditions. It needs no special study of medicine to realize under what peor hygienic conditions the bulk of our people are living as a result of their low material and educational standards. The reduction of preventable disease and improvement of the people's health must go hand in hand with the treatment of individual sufferers and the improvement of conomic conditions, education in the bread sense, housing, food and water supplies, and ordinary sanitation. Bad existing conditions under all these heads interact to retard the progress of our people.

During the war the low physical standard revealed at the medical examination of military and labour recruits attracted particular attention.

1939. The poor nutritional state observed at the medical examination of recruits was a frequent cause of rejection.³

1940. The examination of large numbers of men for the Services has revealed to wetandard of health and physique in most of the acress of a trapped for recruits; and Government is auxious to appoint a medical officer for labour duties, who will provide further information as to the conditions responsible for the lew output of the Tanganylka labourer and guide us in devising practical measures for improving the situation.

1 Memorandum on Medical Policy, p. 3.

¹ lidd., pp. 4-6. As regards housing, see also, for example, Report of Labour Impactorate 1830, pp. 8-9; Online of Paul-War Decelopment Proposale, pp. 10, 38; Report of Provincial 1830, pp. 8-9; G. Asto the influence of bad labour conditions on health see, for example, Report of Labour Impactorate 1830, pp. 8-10, Labour Department Report 1940, p. 7; More 1840, pp. 10, pp. 10-10, Labour Department Report 1940, p. 7; More 1840, pp. 10, pp. 10-10, Labour Department Report 1940, p. 7; More 1840, pp. 10, pp. 10-10, Labour 1944, pp. 71, 96-6; Orde Browno (1946), pp. 52-9, 58, 00.

⁴ Tbid. 1940, p. 4. The Commissioner of Tanga Province reported: 'Examination of recruits

Medical Report 1939, p. 3.

for work of a military nature has emphasized the prevalence of hilharzia and ankylostomiasis throughout the province, the former disease preclominating. Over acceptage reserving per cent of the candidates from the Kongwe District were found to be sufficing from hilharzia. (Reports of Provincial Commissioners 1649, p. 65.) The Commissioner of the Western Province wrote:

... it has come as a shock to observe the high percentage of recruits rejected by the military medical authorities. It is true that the medical estate for the array are stringent, and that many of the recruits are not the best physical specimens that the tribes can gradues but even so it is appaining to find such a high percentage of the population graded as C.3. The figures kept at Ulipa for the first three months after conscription show that more than one in three were modifiedly rejected at the preliminary local amedical commission are ultimately rejected by the medical officer at the Civil Deposit, it is a conservative estimate to say that over eithy per cent of the men examined are rejected for military service of any nature. The proportion quoted for the Wafips is in respect of a firly beathy thrus. That for Ulas is very much vories, only one in ten men called up being a first place of the contraction of the cont

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 289

1941. The accumulated information as to the medical condition of the Africans so examined . . . has shown what a large number of the population are of a low physical standard and how high is the incidence of bilharzia in certain areas.\(^1\)

The present low standard, so clearly shown by the number of recruits rejected as unfit for service with the Forces on medical examination, accounts largely for the

inefficiency and low output of our industrial employees 3

1942. The examination of these large numbers of men has shown the very low standard of health obtaining in the African population in most areas, which is largely attributable to poor and irregular feeding, and to infestation with worms, especially billiarzia. The Senior Medical Officer of the Southern Province considers that much of the poor physique and low body weight would be improved if the population could got 'a square meal'.

African recruits from rural parts of the Territory who received treatment during

the year appear to be as diseased dentally as the town dweller.4

1943. Figures for the percentage of rejections at medical inspection for employment show that our population generally is exceedingly ill-nourished. In the Lindi depot alone thirty per cent of the labour examined was rejected; of those forty per cent were underweight as well as suffering from other diseases. Of six recruits examined, three would be fit for military service and of the three rejects only one would be fit for sisal estate work. In the Lake Province forty per cent of 13,912 were rejected for military or special service. Of a further 3,324, sixteen per cent were found unfit for sisal work. At Kigoma, a well known recruiting centre, out of 8,419, thirty-three per cent were rejected for evid labour.

One result of this is that the labourer cannot do his work when he reaches his place of employment, but he also soon succumbs to other troubles, such as ulcers; weeks or months of surgical treatment may be needed before the man is fit for work again. That means time lost, beds occupied in hospital, food wasted in an employment area.

and imposes a direct burden on the Territory.5

1944. Eastern Province. The greater proportion of sisal conscripts recruited in but, as a result of medical examination, only 755 were accepted; this emphasized again the high proportion of men units for hard meanual labour in the coastal area. Conscription activities in Bagamoy District produced similar results as the high standard of physique for conscription activities in Bagamoy District produced similar results as the high standard of physique for conscripto, even for sisal labour, precluded many of those available....5

Western Province. Labourers recruited by labour agents for estate work numbered , 481 mer; the number of rejections on medical grounds being 29 per cent; siral conscripts totalled 2,190; their rejection rate on medical grounds was higher at 41 per cent, for a higher standard of fitness is required from them. Military rocruits passed fit by the doctors were as many as were required; the rejection rate in their case was 30 per const.

It was realized more and more that malnutrition was the main cause of the poor physique of so many recruits and the low output of labour.⁸

The seriousness of malnutrition in Tanganyika had also been emphasized

found to be fit for service. (Ibid., p. 74.) On 9 Dec. 1940 Governor Young said in the Legislative Council: 'The great prevalence of bilharia throughout the Territory... has been brought to light in connection with the medical examination of recruits. The prevention of this disease is a problem of urgency and magnitude.' (15th Session, p. 17.)

Medical Report 1941, p. 1. See also ibid., pp. 7-8.

Ibid., p. 4.
 Ibid., p. 1.
 Ibid., p. 1.
 Ibid., p. 2.
 Ibid. 1943, p. 4. See also Director of Medical Services, 13 Dec. 1943, Legislative Council,

18th Session, pp. 97-8.
Reports of Provincial Commissioners 1944, p. 24.

Jbid., pp. 110-11.
See, for example, Charron, The Welfare of the African Labourer in Tanganyika, p. 28; and Introductory Note by Dr. Scott, Director of Medical Services, Ibid., pp. xi-xii.

shortly before the war by the Committee on Nutrition in the Colonial Empire.

It is gaussally agreed that the majority of the population does not got enough meat and milk and that there is an annual period of food shortage between harvests. This periodic shortage of food, involving a recurrent annual drain on native resources, is a question even more serious than the occasional outbroakes of famine which have occurred in recardy all provinces during the past ten years, and which cost considerable sums in relief measures.\(^1\)

Food shortages and famines which caused so much concern during the war had in fact been quite common also in peace time. Annual periods of food shortage seem to have prevailed with particular regularity in the Central Province.

1941. The year was a hard one for man and beast. Woather conditions were unfavourable and the failure of the rains in April and May resulted in a shortage of food in soveral areas. In three chiefdoms of the Dodoma District this food shortage attained the proportions of a famine. . . . ?

While a combination of hard work, foresight and common sense onabled the District Commissioner and his assistants to prevent a recurrence of the disaster of 1919, when some thirty thousand people of this province are said to have lost their lives as a result of the famine that followed the last war, there can be no doubt that the Gogo are only now beginning to energe from a gruelling ordeal. Their complete

recovery will depend on the coming season.3

Conditions resulting from a lack of rain—and to some extent from improvidence—have been the same in Ugogo for more than half a centrary. Writing nearly severyly years ago from Zingeh (Zinge, some eight miles west of Dodoma) Stanloy describes, ... a finnine or searcity of food at this season, and therefore we can only procure half-rations. The native store of grain is consumed during the months of May, June, July, Augusi, Soptember, October and November. By December, the planting month, there is but little grain left I weighed 189 pounds when I felt Zanzibar, but under this diet I have been reduced to 134 pounds within thirty-eight days. The young Englishmen are in the same impoversibled condition of body, and unless we reach some more flourishing country than famine-stricken Ugogo, we must soon become more skeletons.'

Uncomfortable though Stanley's plight was, it sooms fair to remark that if there was even 'but little grain left' in the month of December, the year 1875 could not have been a particularly bed one, viewed in the light of what has occurred more recently.

1943. The year opened with famine in the Dodorna and Kondoa districts and finished with a worse famine in these districts. It had been hoped that the unfavourable weather conditions in 1941/42, the second bad season to follow the bumper season of 1939/40, would not be repeated in 1942/43, but this hope was not realized...

³ Ibid., p. 2. ⁴ Ibid. 1942, pp. 1–2.

¹ First Report, Part II (1999), p. 16. See also Popers relating to the Health of Native Populations (1931), pp. 64-5; Preliating Survey of the Position in report to Natrition amongst the Natives of Tangangian Territory (1937), p. 4; Permanent Mandates Commission, Minutes, 37th Session (13 Dev. 1939), p. 39.
² Report of Provincial Commissioners 1941, p. 1.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 391

In the early part of the year, that is to say towards the end of the 1942/43 famine. there were difficulties in connection with the import of the required foodstuffs, difficulties outside the control of the provincial organization, with the result that 136 deaths from starvation were reported and there is little doubt that other unreported deaths occurred from the same cause. It should be noted, however, that, as at least 200,000 people were affected, the proportion of deaths to the total population involved was small.1

1944. Only those who have had the anxiety of combating famine in the Central Province can appreciate the blessing of a good harvest in 1944, when, for the first

time since 1940, enough food was reaped to last throughout the year.

In the first few months of 1944 the famine in Dodoma and Kondoa was at its height, the meagre food reserves of many natives were utterly exhausted and they flocked to the famine stores for assistance. Fortunately the Administrative staff were well prepared, and adequate supplies had been made available in good time by Government.2

In recent years Medical Reports have also discussed diseases due to malnutrition.

1939. Scurvy and other deficiency diseases continued in the Lupa goldmining area; and other conditions attributed to avitaminosis were reported in smaller numbers from other provinces, but few classical deficiencies are seen by the medical staff. The mortality from nutritional diarrhoes at Morogoro has shown a satisfactory decrease since 1936, attributable to better feeding, earlier hospitalization and better treatment.3

1940. Scurvy, often associated with other forms of deficiency disease, continues to occur in the Lupa; and war conditions, by the reduction of staff, have prevented the giving of that degree of attention to improvement of the supply of fresh foodstuffs for the labour, especially for that employed by the small and penurious alluvial worker which it had been hoped would offect the removal of this reproach.4

1942. A small outbreak of beri-beri in the Usambara mountains (Tanga Province) was discovered towards the end of June. This disease is not unknown in the area and seems to coincide with the period just before the fresh crop of maize is ready;5 the prohibition of the manufacture of native beer may also have had some bearing. Propaganda with regard to feeding was undertaken and the people were again

For food shortages or famines in other Provinces see, for example, ibid. 1939, pp. 26, 51, 97, 100; 1941, pp. 16, 58, 68, 82; 1942, pp. 45, 90; 1943, p. 50; 1944, pp. 13, 19-20, 37.

Medical Report 1939, p. 3. 4 Ibid, 1940, p. 4.

Ibid. 1943, p. 1. ² Ibid. 1944, p. 1. It is very difficult rightly to appraise the various causes of these famines. The Administrative Secretary, on 13 Dec. 1943, said in the Legislative Council: 'As regards the particular case of the Central Province where the famine has been so severe, there may be justifiable criticism of the manner in which the position has been handled, but that does not alter the fact of course that it was very largely an Act of God' (18th Meeting, p. 106). But apart from weather conditions and measures of the central administration (which were much improved in 1944) there is still another important factor on which the Commissioner of the Province lays great stress. 'The cause of famine in Ugogo is generally attributed to the low average rainfall and its uneven distribution, but this contention does not receive the full support of all who have worked amongst these backward tribesmen and studied their agricultural methods. There were many who reaped adequate crops in 1943 despite a rainfall of about soven inches below the average-these were the good farmers who manured their land, planted early, replanted where seed failed, weeded promptly when weeding became necessary and planted an acreage adequate for the needs of the family. Village surveys carried out last year in two areas in Ugogo by the Senior Agricultural Officer showed that, whereas the average acreage per household in Mwanza is 3-37 acres and in Tabora 2-38, it is as low as 1-14 in Ugogo. The fact remains that a certain proportion of the tribe have become inured to regular annual food shortages.' (Reports of Provincial Commissioners 1944, p. 2.)

See also Reports of Provincial Commissioners 1942, p. 90.

allowed to brow beer. No further cases of avitaminosis were reperted from the Lindi Police. To bad food conditions in 1941 and 1942 was attributed the large

increase of ulcers treated at the medical units of the U.M.C.A. in the Masasi diocese.1 1943. In Dedoma ninety-six cases of starvation were admitted te hespital ef

whom forty died, principally from diarrhoes, codoma being a common sign,

The association of extensive tropical ulccrs with malnutrition has been cemmented upon by many of the staff and there is no doubt that it must have its effect on the resistance of the body to infection of this kind.2 This condition was particularly noted among farm labourors from famine areas employed in the Northern Province where special wards were erected at Moshi and Arusha to cepe with them. The Surgical Specialist has commented on the number and severe type of ulcers now being admitted to the Sewa Haji hospital as compared with pre-war years.

No outbreaks of particular deficiency diseases were reported, but the general shortage of staple foodstuffs cannot fail to be having its effect on the general health

of the people.3

Infunt Mortality. In the first years of British administration the Medical Reports paid much attention to infant mortality.

1920.4 We know practically nothing about the infantile mortality rate, beyond the fact that it is high; according to some figures supplied by the District Political Officer, Moshi, as high as 30 per cent, and this appalling figure is probably fairly accurate.

1921. There is not a shadow of doubt that the infantile mortality in the Territory according to our ideas, influenced as they are by the recent fall in England to somewhere round 80 per 1,000, is appallingly high. There is evidence to show that it

stands at somowhere near 300 per thousand.5

Major Hon, C. Dundas, District Political Officer, Moshi, was so kind as to furnish the writer with a small statistical table, which is not without interest. He collected statistics from 34 chiefs, mainly of the Wa Chagga, who inhabit the Kilimanjaro area. These 34 chiefs had between thom 285 women, i.e., nearly 9 wives apiece. These 285 women had produced 707 children, i.e., 2.45 children per woman. But, of the 707 children, only 405 survived to the limit of weaning (say 18 months to 2 years). Here then the infant mortality approximated 30 per cent. Now the Wa Chagga are a flourishing tribe. They have not been affected by serious postilence nor by famine, and, as Major Dundas points out, those children had a naturally bettor chance of survival than those of less wealthy and less fortunately situated natives.

A further observation on infantile mortality has been made by Mr. Mitchell, Assistant Political Officer. From his figures, collected in the Ufipa District, it appears that the number of wives per man was 2.5, and the number of children born per wife was 3.42. Of these children only 48.2 per cent. survived, i.e., grew up. Further confirmatory figures were obtained by this Officer from Kirando on Lake Tanganyika. Of 716 children, 287 died under 2 years of age and another 93 before the 10th year, i.e., 53 per cent. do not grow up. In England, out of a standard million of both sexes born, 74-9 per cent. survive to the 10th year of life. That is to say, the death rate at Kirando in the first ton years of childhood is more than double that which obtains in England.

Medical Report 1942, p. 4.

5 Ibid. 1921, p. 81.

² Orde Browne (1946), in discussing labour conscription, said (p. 46): 'The medical aspect of the situation was unexpectedly complicated by the excessive occurrence of tropical ulcer; the extent to which this affliction wholly or partially disabled the workers represented a serious inroad on efficiency. The occurrence was on a scale quite unknown previously in Tanganyika; it appears to be undoubtedly connected with the severe famines of 1942/1943 which entailed a high degree of malnutrition and debility in the great majority of the inhabitants of Tanganyika.' Medical Report 1943, p. 5.

⁴ Ibid. 1918-20, p. 35.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 393

The Kirando example is not an isolated one. It is said that the Wabende are slowly being exterminated on account of the death rate in childhood.

An enquiry in regard to the probable causes of this mortality elicited the following suggestions

- (1) The prevalence of syphilis among the parents. In the Ufipa part of the country a belief is entertained that if a sufferer from venereal disease can pass it on to someone else, a cure of the former will result. This horrible belief is not confined only to Central Africa.
 - (2) Prevalence of small-pox.
 - (3) Mal-feeding of infants.
 - (4) Chill and pneumonia.
- As the women work in the shambes, the infant is taken out by the mother tied on to her back. Whilst at work the mother deposits the child on the ground and the infant is supposed to catch cold thereby.

1922. Infant mortality is undoubtedly high, but reliable figures are not obtainable. Efforts were made in some districts to get the necessary information, but results vary widely. Tanga reported an infantile death-rate of 134 per 1,000, while the table below was compiled by the Senior Commissioner of the Tabora district and is probably the most correct obtainable.

Distric	t		Number of children born	Number died	Number still living	Mortality
		 				% 47
N.W. Kahama .			4,125	1,934	2,194	47
Runsewe			3,489	2,056	1,430	59
South Ugunda and I	Vgulu		447	295	152	66
*East Igalula .	·		254	116	138	45
*Children of Sultan			41	19	22	46
*N.E. Shinyanga			520	271	249	52
*Ushietu			715	295	420	41
*Nyawa			177	92	85	51
			9,768	5,078	4,690	52

* Cattle Areas.

The districts are taken at random in the Tabora area.

In view of the tendency to attribute the high infantile mortality throughout ropical Africa to vonereal disease, these figures are specially interesting, as the Senior Medical Officer of the district states in his report that he is of opinion that venereal disease is not common in his district. He bases this opinion on the examination of hundreds of recruits and laboures. Venereal disease in some districts, particularly in the Lako Victoria area, undoubtedly causes a very large number of abortions and still-births, but other factors must have a great influence on the infantile mortality throughout the Territory. The partial immunity against malaria, tick fever and other indigenous diseases acquired by native communities is possibly obtained at the cost of a considerable number of lives. In most districts there are periods during each year when food is searce and the unsuitable diet which is all that is then available, combined with helminthic infections, results in severe intestinal disordors.

An unclothed infant exposed to sun, rain and wide variations of temperature when the mother is at work cultivating her garden, has little chance of escaping a serious

² Ibid. 1922, pp. 100-1.

¹ Ibid., pp. 82-3. For Dar es Salaam see pp. 367-8 above.

³ This rate was based on entirely inadequate data (Population 86,404, total deaths 1,335, total births 955, deaths under 1 year 130; all figures were obviously understated, particularly so the infant deaths).

states of respiratory disease, while small-pox and other infectious diseases also take their toll. A campaign against venereal disease would probably result in a marked increase in the number of births, but the percentage of deaths can only be reduced by the spread of education, especially amongst the female population. Suitable diet, dothing and in the case of serious illness a visit to a Government or Missionary Hospital before the resources of the local witch-doctor have been exhausted, would have the greatest influence in reducing the present high infant mortality rate throughout the Territory.

unrougnout are Lernov.)

1923. "The Infinutile Mortality is unknown. . . . The Medical Officer, Bulcoba, reports 6,935 births and 2,976 deaths in a selected part of the district; the Infantial Mortality for Buchoba then samounts to 585° per 1,000. At Tanga, on the other hand, the figures obtained by the Medical Officer of Health yielded an Infantile Mortality tate of 91 per 1,000 It must be conceded that but little reliance can be placed on these estimates. The Infantile Mortality is certainly high; further investigation should be made into the subject.\(^1\)

1928.2 No reliable Infant Mortality Rate figures are available, but it is conceded generally that they are high.

The special investigations in the Kahama District were apt to confirm the opinion that infant mortality was high. The rates for 1927–9 were here 304, 294, and 258. The decrease in 1929 was mainly due to incompleteness in the records of the Usumbwa Sultanate which showed only 38 infant deaths as compared with 96 in 1927 and 109 in 1928. Excluding this Sultanate the rates of the District in 1927–9 were 284, 271, and 263 respectively.

No official figures whatsoever seem to have been published in the 1930s; nor do the medical reports of that period contain an opinion on the level of infant mortality. But the investigation of Mr. and Mrs. Culwick throws some light on the mortality of the children of the women they questioned in the Kiberge Division. The main result was as follows:

	Deceased children per 1,000 live-bo								
Age of women	Under 6 months	6 months to weaning	Weaning to 7 years	7 years to puberty	Total				
Under 20 20-30	272 250	126	_	_					
30-50 Over 50	271 232	113	94 127	50 38	528 535				

The authors reach the conclusion that 'the total wastage of child life before weaning' is 'approximately 38 per cent.'

... nothing in the figures indicates any improvement in the situation during the thirty odd years here represented, for the young mothems of 20-20 show a rate of 376 per 1,000 live births as against 384 and 270 for their elders. And it may well be added that for the youngest mothers of all (made 20), for whom nothing further than Grade I can be calculated, we have the high figure of 272. This is, however, perhaps hardly comparable with the figures given for the other grades of mothers, owing to

Medical Report 1923, p. 40.

² See also ibid., p. 100, where the Senior Sanitation Officer says that the 1922 infant mortality rate for Tabora (520) 'is probably much nearer the correct figure' than the rate for the Tanga sub-district (91).

Ibid. 1928, p. 104.
 See Culwick and Culwick, p. 29.

⁴ See ibid, 1929, p. 151.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 395

the fact that in the case of those youngest women we are dealing almost entirely with first children, among whom mortality is considerably higher than among subsequent children. A count of the cards shows that of 1,000 first babies born 423 die before weaning, as against 354 per 1,000 for subsequent children, an increase

of 19 per cent.1

So much for mortality before wearing. For the younger mothers it is impossible to carry our computations further, as the correction factor becomes too large; but taking the two senior grades of mothers we find that a further II per cent. of the children die after wearing and under 7 years, and about 4 per cent. more between 7 years and puberty. The figures of 528 and 535 per 1,000 live births for total child mortality may be regarded as the most reliable of all because, as is well knewn, apart from its distinctive physiological features, the attainment of puberty is a very prominent social landmark in the life of an African, clearly defined by rites and coronenies, and no mother has the slightest hesitatien in recalling whether a dead seen or daughter had or had not passed beyond this important point.

The Medical Report for 1941 said:

Some interesting figures have been recorded at Næga clinic for the period 1935 to 1940. Nine hundred and eighty-three children been in the clinic were followed up and of these eight hundred and seventy-five were found to be altre en their first birthday while one hundred and eight had not survived to that date. The inflammentality rate of these clinic-born children was thorefore one hundred and ten. In the Næga area, for the same period, two thousand three hundred and sixty-six births were reperted, including the clinic eases, and of these five hundred and seventy-four were stated to have died in their first year, giving an infant-mertality-rate for the general pepulation, including the clinic patients, of two hundred and ferty-three. This rate though not carrying the reliability of that for clinic-bern infants is useful for comparison with it.

The Medical Officer, Eukobe, carried out a special inquiry into the cause of heavy child wastage, both pre- and pest-natal, in the ceurse of which he found that 26-3 per cent of one theusand three hundred and minety-two consecutive ante-natal cases showed syphilitio infection serologically and that after statistical examination whillis preved to be a contribution factor in the high death rates affecting premanery

in Bukeba women.3

Finally, it may be mentioned that the Central Development Committee, in their report dated 1 May 1940, stated: 'Such figures as we possess seem to show that anything from one-quarter to one-half of the children born die within their first year of life." But it is unlikely that the figures they possessed permitted the drawing of any conclusions for the Territory as a whole.

Population Growth. In a Memorandum dated 5 May 1930 the Director of Medical and Sanitary Services suggested that in the period preceding the establishment of the German Protectorate (1885) the population had been decreasing, and that the situation did not change essentially in the following 35 years.

Until a comparatively recent date, coinciding with the German occupation, it might be taken that the several tribal groups were segregated by inter-tribal war-fare, the strenger tribes thus occupied the more fertile country, the weaker were driven out into the lew-lying unfruitful, unhealthy areas or remote mountain fastnesses, taking care to keep a wide neutral zone between; and in no way, either by cultivating extensively, or breeding large head of cattle, to stimulate the cupitity

Ibid., p. 30.
 Ibid., p. 32.
 Medical Report 1941, p. 2.
 Report of the Central Development Committee, p. 135.

of their more powerful neighbours. It is clear also that for centuries past, remedial medicine and lygiene existed in their most primitive form, and disease must have been rampant.

Witcheraft, pillage, and slave-trading were rife. In this manner to him that had was given, from him that had not was taken away that which he had. And therefore, over vast treets of land an under-nourished, diseased population, subject to periodic famine, continued to live and probably decrease.

With the advent of the Germans, matters were somewhat improved, but the extensive punitive expeditions devastated several large areas, of which the inhabitants were prentically docinated. Following upon these events came the Great War, which, apart from the casualties incident to warfare, brought about a very large number of desits through disease, exposure and famine.¹

The Germans themselves, as late as 1913, were doubtful whether, even in years of peace, the population was increasing. It was certainly not greater in 1920 than in 1913, and for some time thereafter there was a fear of a population decline. If the population, as well as the rivers of this Territory, is to dry up as time goes on, posterity will be as fully occupied as the present generation in making both ends meet. When the Chairman of the Mandates Commission, on 1 August 1923, inquired if the population of the Territory was stationary or diminishing 'Mr. Ormsby-Gore replied that it was difficult to give any definite figures. One thing was certain, that unless sphilis was checked, a decrease was undoubtedly to be feared. The necessity of a population increase was urged in particular by the Principal Medical Officer:

To the writer the future of this country seems to depend so greatly on increase of its seantry native population that the preservation of native life appears all important. Large tracts of country are now practically abandoned to testss fly and wild beasts for want of cultivators.⁵

At about the same time the East Africa Commission said that in all parts of East Africa except Uganda 'there seems some ground for believing that deaths still exceed births'.6 When, therefore, the 'enumeration' of 1925 vielded a nonulation of 4,319,000 as against 4,107,000 in 1921, the Administration in its next three annual reports to the League stated that 'it must not be assumed that there has been a general increase of population but rather that the enumeration in 1925 is more accurate than that of 1921'. But in the second half of the 1920s, when the Territory had recovered from the economic consequences of the War, the impression gradually gained ground that the population of the Territory was also on an upward grade. For some time, to be sure, the opinion still prevailed that this was not the case. In the Minute in which the Governor towards the end of 1926 outlined the programme for the investigations to be conducted in the Kahama District, he wrote: 'What we want to ascertain is whether there is any truth in the repeated statement that the natives are diminishing rather than increasing in numbers.' The results of these investigations were not conclusive, and the Medical Report for 1928 stated

Papers relating to the Health of Native Populations, pp. 52-3.
 See Die deutschen Schutzgebiete 1912/13, pp. xii-xiii, 10.

Medical Report 1921, p. 81.
 Medical Report 1923, p. 41.
 Medical Report 1923, p. 41.
 Report of the Bast Africa Commission (1925), p. 54.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 397 for the Territory as a whole: 'Infant and Maternal Mortality is high, and great extension of the system of welfare elinics must be undertaken before an appreciable increase of population may be anticipated." On the other hand, the representative of the mandatory Power, on 22 June 1928, said in the Mandates Commission that there was an increase of the population.

'The figure for the natives was estimated [in 1925] at 4,319,000, but according to the latest information, the figure was 4,423,000. ² However, two months before that another count had been made, according to which the native population numbered 4,740,706—15·4 per cent. more than in 1921 and 9·8 per cent. more than in 1925. A statement made by the Chief Secretary of the Territory in the Mandates Commission on 19 June 1930 showed that the Administration, while believing that the population was definitely larger than in 1921, thought that part of the apparent increase was due to more accurate enumeration.

M. Orts... wished to ask if this increase [between 1921 and 1928] was real or apparent, that was to say, was it not due to the fact that the Census of 1928 was more complete than previous ones?

Mr. Jardine replied that it was a fact that the statistics for 1928 were the most accurate that had yet been obtained and that this was largely due to the efficiency of the native administrations. He would say that the increase was both real and apparent.

M. Orts observed that in that case it was botter for the Commission to reserve its conclusions to which these statements might give rise, until a later census had been taken which would make it possible to compare the figures on a sound basis.

Mr. Jardine agreed with M. Oris. He added that he had no wish to detract from the credit due to the Medical Department in connection with the increase of population. It had undoubtedly saved many thousands of lives, for example, by the treatment of natives for 'yawa'. In his opinion, the population was quite definitely on the increase, and to the Medical Department the credit for this largely belonged.\(^1\)

But when a new count, made one year after this discussion, yielded a population of 5,022,640, the Secretary for Native Affairs who wrote the report ou this 'census' declared that the increase of 22-3 per cent. in the figures since 1921 was all due to an actual increase in the population. He intimated even that the 1921 figure may have been an over-estimate, so that the actual increase was possibly larger still.

The report of the 1925 East African Commission states that 'there is no conclusive widence that the population is increasing or decreasing in any part of East Africa'. Although, as stated above, it cannot be pretended that the figures now available are statistically accurate, despite the probable tendency to over-stimate in early cumerations the 1931 cosus shows an increase since 1921 of over 22 per cent, sufficient evidence to enable us to state with conviction that the population is steadily increasing. Combinations of circumstances, e.g. the slave trade, tribal wars and the prevalence of harmful practices such as infanticide, for long kept the density of the population of Africa fa lower than that of other contients; and the first contact with European civilization, bringing with it, as it did, economic disturbance and new diseases, no doubt aggravated a tendency towards decline in population, which in Tanganylica was strengthened by the war of 1914–18. The focundity of African women is well known, and it is to be expected that as soon as tho many and various factors which have retarded the numerical growth of African popples have been removed or at least dimnished in effect, then the increase in the population.

Medical Report 1928, p. 8.
Minutes, 13th Session, p. 140.
Bid., 18th Session, p. 42.

will be continuous. The increase in population revealed by the 1931 census is a tribute to the cfforts which have been made in recent years to improve conditions of living and to eradicate disease and customs destructive to life. In addition to particular factors of this nature account must be taken of the general rise in the standard of living brought about by the dovelopment of communications and the increased facilities for the cultivation of economic crops and for employment for wages under good conditions.1

The Medical authorities, which three years before had said that 'great extension of the system of welfare clinics must be undertaken before an appreciable increase of population may be anticipated', now accepted the 'increase in density per square mile from 11.0 in 1921 to 13.7 in 1931' as a fact. While in earlier years they had urged the necessity of a population increase, they now said: 'Whether we are right in doing all we can to help this population to increase may be a matter of opinion '2 And it is amusing to note that the only occasion on which doubt was expressed as to whether the population had actually increased by something like 22 per cent, in 1921-31 was when the representative of the mandatory Power, three years later, was anxious to assure the Mandates Commission that the Territory was not in danger of becoming over-populated.

M. Rappard, referring to the native census [of 1931] noted that the results were gratifying since they showed an increase of 6 per cent in five years and 22 per cent in ten years. Such an enormous increase in the last ten years was almost alarming. in that one might wonder, if the increase continued at this rate, whether the territory would be capable of sustaining its population. He supposed, however, that the increase was largely due to improved domographic methods.

Mr. Calder could assure M. Rappard that the native population was still very far from congestion point. The increase was, as M. Rappard supposed, partly due to

improved statistical methods.

In order to arrive at a sober judgement of the population increase between 1921 and 1931 it is necessary to treat separately the first four years and the remainder of the decade. In 1921-5 the people were still suffering from the consequences of the war. The East Africa Commission, in April 1925. stated:

It may be said that even yet the shadow of the Great War with its tremendous disturbances has not passed altogether from the territory. The country is only just beginning to recover from the economic effects of the disturbance, and 1924 was the first year in which both plantation and native production were able to make appreciable advances.4

The task of restoring the wreckage of war has now been largely completed, but in such matters as education, medical work, and scientific research the pre-war standard has not yet been reached.5

Moreover, as shown above, all official documents of the period expressed the opinion that the population was stagnant. It seems safe, therefore, to accept as correct the statement, made by the Administration in its annual reports for 1925, 1926, and 1927, that the population of the Territory was not larger in 1925 than in 1921.

Medical Report 1931, p. 21.

¹ Census of the Native Population 1931, pp. 2-3. ² Minutes, 25th Session (8 June 1934), p. 119.

⁴ Report of the East Africa Commission, p. 113.

⁵ Ibid., p. 127.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 399

Between 1925 and 1931 the situation was more favourable. Economic conditions and medical care for the natives improved considerably. The impression that the population was increasing in this period was, therefore, probably correct. But how large was this increase? It is obvious that it cannot have amounted to 22 per cent. Such an enormous increase has never been observed in any country not subject to a vast immigration. Although an unusually high fertility is reported from nowhere, while a high infant mortality is reported from practically everywhere, the increase may have been large in many districts. But according to the report on the 1931 count and other official documents, some districts experienced a decrease owing to sleeping-sickness and other diseases. Since, morcover, the increase was probably slow prior to 1928 it seems safe to say that the population increase in the period 1925-31—and as there was apparently no increase in 1921-5, the whole increase in 1921-31—did not exceed, say, 8 per cent. and was probably smaller.

For the years since 1931 all population figures are based on the numbers of taxpayers, and the official documents do not express an opinion about population increase. The last estimate, referring to 31 December 1944, indicates an increase of 414,000 or 8·3 per cent. since the count of 1931. It is possible that the actual increase was something like that, but, in spite of some immigration, it is unlikely to have been larger. Economic conditions on the whole were less favourable than in 1925–31, medical care had been restricted considerably during the crisis, and famines or at least

serious food shortages were frequent.

VIII. Non-Native Births and Deaths Statistics

Births. Although registration of European births is compulsory, no data covering the whole Territory have been published since 1923, and for recent years not even data for single districts have been made available. Registration of Asiatic births is not compulsory, and the

¹ Mr. and Mrs. Culwick in their Conclusion (pp. 41-2) make the following intoresting statement

concerning the population trends up to 1931 in Tanganyika Territory:

One cannot help wondering whether in the case of certain tribes the increases shown in the Census do not morely reflect improved mechany of enumeration or, if such increases actually occurred, whether they are not chiefly or even wholly due to the prolongation of life in the senior ange-grades and not, therefore, to a high sets repredends on rate. The small proportion of children to adults in some of the tribes listed in the Census as having increased leads weight to the latter hypothesis, while the medium carcondoment of the steek for in certain ravas is suggestive concern-

ing the former.'

² The only data published are: birth-rate in 1921, 14-1 per 1,000 (see Medical Report 1921, p. 82); number of births in 1923, 35 (see ibid, 1923, p. 39).

scanty data available for some districts1 (mainly Dar es Salaam) are of

no value.

Deaths. The deaths statistics are more satisfactory. According to the records of the Registrar-General the number of deaths among the European Non-officials oscillated in 1921-38 between 22 and 79. The deathrate has been low throughout. According to the Medical Reports the mortality among European officials has likewise been favourable.2

Table 13. Non-Native Deaths, Tanganyika Territory, 1919-381

	European non- officials	European officials Number			Asiatic officials Number			
Year	Deaths	Total	Average	Deaths2	Total	Average	Deaths	
1919				6			1	
1920			٠	53			98	
1921	22	5594	5384	5	7964	6454	9	
1922	30	836	656	6	7564	6644	9	
1923	25	8003	6005	6	1,0005	8785	9	
1924	33	861	594	4	1,2508	1,0115	4	
1925	35	855	618	6	1,4275	1,0375	11	
1926	52	983	728	4	1,5248	1,1715	7	
1927	35	1,038	756	5	1,5915	1,2515	17	
1928	61	1,375	851	6	1,7785	1,3545	8	
1929	48	1,547	942	7	1,8385	1,3905	12	
1930	61	1,600	1,007	5	2,1385	1,5585	5	
1931	72	1,567	988	4	2,1275	1,5465	10	
1932	68	1,387	815	3	1,6535	1,1665	3	
1933	53	1,132	727	8	1,336	970	2	
1934	69	965	598		1,152	841	3	
1935	79	947	587	7	1,143	834	6	
1936	59	950	589	5	1,178	860	5	
1937	59	986	611	1	1,225	898	1	
1938	71	1,017	630	7	1,238	904		

See Medical Report 1918-20, p. 24; 1921, p. 33; 1922, p. 40; 1923, pp. 27, 34, 30; 1924, p. 24; 1925, p. 13; 1926, pp. 17, 20-1; 1927, p. 19; 1928, p. 21; 1929, pp. 24, 27-8; 1930, p. 12; 1931, p. 13; 1932, pp. 17, 19-20; 1933, p. 14; 1934, p. 26; 1935, pp. 30, 32; 1936, p. 43; 1937, p. 37: 1938, pp. 52, 54.

Registration of Asiatic deaths became compulsory on 1 January 1923. But no data covering the whole Territory have ever been published and

² Figures apparently exclude deaths occurring at sea or in the United Kingdom. The figures published in Vital Statistics (1930, p. 1, to 1941, p. 1), which include those deaths, amounted in 1930-41 to 8, 7, 5, 10, 2, 11, 7, 4, 9, 6, 7, and 2 respectively.

⁴ Incomplete figures. Approximately; accurate figures not available.

Sce Medical Report 1923, p. 65; 1924, p. 165; 1925, p. 42; 1927, pp. 47, 51, 85; 1928, pp. 54-5, 64, 75, 87; 1929, pp. 50, 52, 91; 1932, p. 25; 1933, p. 20.

It should be noted, however, that mental health deteriorated in the course of the second World War. 'The strong conviction is growing that the strain imposed by high pressure working, separation from close relatives, long delay in the receipt of mails and the extreme difficulty in some cases of securing a restful holiday in a different environment, are gradually having their insidious effect on the mental health of the non-native population, and the medical service is no exception.' (Ibid. 1942, p. 1.)

the scanty figures published for some districts have little value. The mortality figures for Asiatic officials have been so low in recent years that they inspire little confidence.²

² Even assuming that every Asiatio official was discharged in case of serious illness, it seems incredible that with an average strength of 900 there should have been only 1 death in 1937 and no death at all in 1938.

CHAPTER XI

NORTHERN RHODESIA1

I. Census-taking

1. Native Population

No census has yet been taken of the native population.² The first estimates of the population by the British administration were 'obtained from the Native Tax returns'.3 But in his report for 1926 the Secretary for Native Affairs savs:4

The figures given are obtained from a Census taken by Native Commissioners in the course of their journeys among the villages in their Sub-districts and from reports of births, deaths" and removals. Where it has been impossible to visit all villages in any given Sub-district in the course of the year the factor obtained from those which have been visited is applied to the remainder and a fairly accurate result for the whole Sub-district is thus arrived at.

The 1928 Report upon Native Affairs states:6

The native population of the Territory is estimated on the basis of the ratio of increase (or decrease) over the last five years This system of estimating the population is an innovation, and cannot be used indefinitely, as it cannot reasonably be applied to those districts that attract immigrants from adjoining Territories.

It is often impossible for a District Officer to carry out a complete check of the population throughout his district during the year, but in most districts it is possible to visit about two-thirds of the villages. It would therefore seem better to base the estimate of population on the result of the figures actually obtained in the villages visited.

Subsequent reports contain the following comments on the methods

1930." It has not been possible for District Officers to visit more than an average of 60 per cent, of the villages in the Territory. In compiling statistics, District Commissioners have used new figures in respect of villages visited, but have usually repeated 1929 figures in respect of villages unvisited. The more correct method would have been to estimate an increase in unvisited areas proportionate to that found to exist in visited areas.

Northern Rhodesia, which comprises the northern part of the territory formerly administered by the British South Africa Company, was subdivided in 1899-1900 into North-Western and North-Eastern Rhodesia. The two areas were amalgamated in 1911 under the designation of Northern Rhodesia, and the administration of the Company (subject to the exercise of certain powers of control by the Crown) continued until 1924, when the administration of the territory was assumed by the Crown.

² Nor is there any prospect that a native census will be taken in the near future. The Chief Secretary, on 21 June 1945, said in the Legislative Council: '. . . while the desirability of carrying out some form of enumeration as soon as possible is fully realised, it is not considered that a complete consus of the Territory is practicable at present due to the acute shortage of staff. It is hoped, however, to carry out an enumeration in a simplified form of the European and Asiatic population in 1946,' (Debates, vol. 50, col. 21.)

Colonial Reports, Northern Rhodesia 1924-5, p. 5; 1925-6, p. 5.

Report upon Native Affairs 1926, p. 33.

It seems most unlikely that there existed at that time any records of births or deaths; see p. 482 below. ⁶ Ibid. 1928, p. 5.

1931.1 . . . it is not possible to visit annually every village and count the people and reliance has to be placed to a certain extent on methods of estimation. In five districts every village was visited at least once, in one district no travelling was undertaken at all on account of the removal of the Government Station to a new site, sickness and consequent change of staff, in other districts about 60 per cent. of the villages were inspected.

The methods of estimating the population varied and the figures were arrived at in several ways. Some District Officers counted the inhabitants at the villages visited during the year and used last year's figures for the unvisited areas, while others applied to the unvisited villages the variation found in the visited areas. In one district the estimate was reached by the use of a formula for children of 1-38 children per adult femule with a sex ratio of 100 male to 108 female children, and in another district the children were entered at the same flure as the newvious year.

1932. The population figures are based partly on enumeration and partly on estimate. The enumerated figures are obtained by counting the people in the villages estimate. The enumerated figures are obtained by counting the people in the villages when this is pessible and then applying the variation proportionstely to the unvisited areas. In one district the pepulation was computed by counting the hutst of the thickness of the villages and calculating each that to contain 2-5 persons; in another district the children were estimated at 1-33 per adult female.

1933. . . . various methods of estimating the total population are in vogue in different districts. In one calculations have been based on a factor of 2·34 persons per hut, in another the estimated figures have been arrived at by taking twenty per thousand as the average increase in child population, and allowing fer an adult death rate of 15 per thousand and a small increase due to immirzation.

1934. They [the statistics] are obtained for the most part by a process of calculation based on an actual count at one or two villages, but methods vary considerably....

It seems, therefore, that the basis of the estimates became more and more uncertain. While according to the 1928 report about two-thirds of the villages were visited in most districts, and according to the 1930 report 'an average of 60 per cent. of the villages in the Territory', an actual count (which in 1931 was still made by some District Officers in all the villages visited) was made in 1934 only 'at one or two villages'. But the thoroughness of the earlier investigations may have been overstated. The District Officer of Ndola returned for 1929 the same number of men, women, boys, and girls as for 1928. Those figures were also identical in Lundazi, Mazabuka, and Solwezi for 1929 and 1930, in Balovale and Broken Hill for 1931 and 1932, in Isoka and Kasempa for 1933 and 1934. It is difficult to see how, even if only a single village had been 'visited,' the returns could possibly have been idenţical in two different vears.

The Reports on Native Affairs themselves contain also comments on the results obtained through these estimates and on their accuracy. The 1930 report says that 'there is reason to suppose that figures submitted from many districts are underestimated' since the District Commissioners usually repeated the 1929 figures in respect of villages unvisited. It estimates that the actual increase in the year was about 45,000 or 3·4 per cent. instead of 32,612 or 2·5 per cent. as shown in the reports from the District Officers.⁶ In 1931 the total number of adult females showed a decrease of 2,191.

Ibid. 1931, p. 12.
 Ibid. 1932, p. 14.
 Ibid. 1933, p. 16.
 Ibid. 1934, p. 12.
 See ibid. 1928, Appendix B; 1929, p. 29; 1930, p. 36; 1931, p. 47; 1932, p. 43; 1933, p. 48;
 See ibid. 1930, p. 10.

This decrease is an obvious error which can be readily explained. From 1930, owing to the abolition of the taxation of plumi wives, the names of women were mitted from the Tax Registers and statisties in respect of adult females became less reliable. There is not now the same necessity for an accurate check on the formale population as formerly and many must have been absent when villages were visited. There am no grounds whatever for believing that adult females in the Territory and corressing in number; all the evidence available is to the contrary.

In some Districts (Broken Hill, Mpika, Namwala, Ndola) the apparent decrease in the number of adult females exceeded 10 per cent.

In 1932 the total number of adult females showed a further decrease of 2.894.

The decrease is not accounted for and is no doubt occasioned by an inaccurate estimate of the number of adult formales in the villages. Since the practice of including women and children in tax registers was discontinued with the abolition of the taxation on plural wives there has been less necessity for an accurate enumerical of the women and the figures are now only an intelligent estimate. There is no reason to presume that the number of adult formales in the Territory is decreasing.

In this, as in the preceding and subsequent reports, the Department of Native Affairs accepted every figure which showed a population increase but usually doubted the accuracy of figures which indicated a decrease.

1932. The not increase in population over 1931 is 10,470 or .763 per cent., which is lower than last year when the increase was 3-1 per cont. Four provinces when decrease in population and for this no reason is suggested in the case of the Tanganyika and Kaftup Provinces. The decline in the Batoke Province is explained by an error in the 1931 figures caused by a native clork who had ontered the names of a large number of taxpapers twice in the tax register and who was coventually transferred to a mental hospital. The apparent drop in population in the Kasempa Province is cocasioned by an over-estimate of the population in 1931 in respect of the Solvest District.

Four-sen districts show a decrease in the number of taxable males for which it is not easy to find the cause as there does not appear to be any appreciable increase in the number of persons exempted from tax. There is, however, a large number of natives in permanent employment at European centres, and of squesters on farms, and in spite of regulations prohibiting unauthorised persons from living on mining properties some do manage to remain thereon supported by their friends and relations in the hope of finding employment and it may be that many of these natives escape enumeration at their home districts. These people may pay tax in the district of their work and not be included in the tax register of the district where they are permanently domiciled and are not therefore included in the estimate of population of their home districts. Detribulled natives of this class are increasing and unless they are summerated in the tax registers of the districts where they pay tax they may have some effect upon statistics.

1933.⁸ It will be seen that the total population for 1933 is less by 11,492 than the figure shown for 1932. In the Awemba and Tanganyika Provinces increases varying

¹ Report upon Native Affairs 1931, pp. 11-12.
² Ibid. 1932, p. 14.
³ Ibid. 2032, p. 14.
⁵ Lind As a matter of fact the decrease in the Batoka Province (by 4,566) was due to a decrease in the Kalomo District (by 7,107) which cannot be attributed to a large overstatement of taxpayers in 1933, since the returns for 1931-3 were as follows:

Year	Men	Women	Boys	Girla	Taxable
1931	10,540	15,960	10,700	12,000	9,460
1932	10,435	12,249	9,592	9,727	9,217
1933	10,740	12,614	9,871	10,028	9,753

⁶ 1bid. 1933, p. 16.

from slight to normal are shown in four districts while four show decreases and one on change. The decreases are probably due to miscalculation of women and children in previous years, the ultimate deletion from the tax registers of the names of men long absent from their districts and, in the case of districts such as Chicagi, bordering on the Belgiam Congo, to removals to and fro across the frontior.

In the East Luangwa Province slight increases are shown in all three districts. It is interesting to note that in the Petauke District the population, which in 1913 amounted to 35,000, stood last year at 72,069. The rate of increase indicated by these figures is very high, but this is a border district and there was considerable

immigration in the first ten years of the period. . . .

The Kasempa Province shows a slight increase in two districts with a decrease of 2,000 or 8.34 per cent. in the Meimitunga District, which is attributed by the officer in charge of the district to emigration on account of the high rate of tax imposed as compared with that levied by neighbouring states, 3s. in Angols and 5s, in the Belgian Congo, to be reduced as from the beginning of 1934 to 8s. In these direumstances it is clear that emigration from this area will continue. . . In the Batoka Province the outstanding feature is a decrease shown of 12,286, due to the fact that the population of one district was inaccurately estimated in 1932, owing to the out-tailment of district travelling on account of short-age of staff, and that in a second district natives from other areas temporarily resident for purposes of work, etc., were incorrectly included in the total. During 1933 a head count was made of the greet portion of the area covered by the inaccurate figures of the previous year, and it may be assumed that the numbers now shown are reasonably accurate.

Too much reliance sannot be placed on figures of population arrived at under the present system of estimation, as was remarked last year. There is probably a considerable number of detribalised men who have escaped enumeration in their homedistricts, having been absent for many years. There is also the fact that a count is no longer made of women and childron, and that various methods of estimating the

total population are in vogue in different districts. . . .

It is impossible owing to the varying conditions obtaining in different portions of the Territory to lay down any hard and fast rule for the estimation of population figures, and the results arrived at must therefore remain at best a matter of speculation, in so far as oncerns those relating to the total population as distinct from taxable mulac.

1934.2 The total shows a decrease of 4,788 as compared with the figures for 1933, but too close reliance cannot be placed on the accuracy of the statistics given....

The only province which shows a decrease is Barotse, which has a drop of some 0,300. All other provinces show hereases of varying magnitude, none of them outstanding. The district in Barotse mainly responsible for the reduced figures is Kalabo, where a decrease of 17,652 is recorded. It is stated that some 6,000 adults have returned to Fortuguese West Africa and that about 2,600 have removed to other districts during the past year or two. The balance appears to be due to a closer estimate having been made of the population than has been the case in provious years. In the Lundaci District an increase of 3,071 is attributed to immigration from Nyassland In the Central Province it is estimated that in addition

 to the village population there are between 45,000 and 50,000 natives living or visiting in urban areas.

Some of these comments are by no means convincing. I shall give as an illustration two examples chosen from the 1934 report. The population decrease in the Kalabo District from 81,135 in 1933 to 63,483 in 1934 is explained (1) by the return of some 6,000 adults to Portuguese West Africa and the removal of 2,500 to other districts in 1933 and 1934, and (2) by a closer estimate of the population. It should be expected, therefore, that the decline was particularly large for adult males. In fact, however, the men degreased on the property of the property o

Year	Men	Women	Boys	Girls	Total
1933	20,912	25,200	17,802	17,221	81,135
1934	17,166	20,597	13,038	12,682	63,483

Since the number of children returned in 1928-34 was 35,130, 35,675, 36,908, 33,619, 34,200, 35,023, and 25,720 respectively, it would seem that the main reason for the apparent decrease in population was a gross overstatement of the number of children in each of the years 1928-33.

The increase of 3,071 in the Lundazi District 'is attributed to immigration from Nyasaland'. It should be expected, therefore, that the increase was particularly large for adult males. In fact, however, the number of men decreased.

Year	Men	Women	Boys	Girls
1933	10,133	14,102	9,649	8,987
1934	9,843	15,005	10,824	10,260

Since at the same time the number of taxable men decreased from 8,364 to 7,311, it is evident that the apparent population increase was not due to immigration but to an understatement in 1933 of the number of women and particularly of children.

In view of the emphasis which the reports lay on the omissions of adult females it is of interest to compare the trend in the official figures for adult males, adult females, and children.²

Year	Adult males	Adult females	Children	$\begin{array}{c} Adult\\ males\\ 1929 = 100 \end{array}$	Adult females 1929 = 100	Children 1929 = 100
1924	299,731	384,593	422,210	89-6	86.5	81-3
1925	304,434	392,819	443,389	91-1	88-3	85.3
1926	312,802	412,137	474,124	93.6	92.7	91.3
1927	320,272	420,832	496,382	95-8	94-6	95.5
1928	326,714	428,607	506,651	97-7	96-4	97.5
1929	334,355	444,780	519,516	100-0	100.0	100-0
1930	345,517	448,493	537,219	103-3	100-8	103.4
1931	369,882	446,302	556,051	110.6	100.3	107.0
1932	374,572	445,408	562,725	112.0	100-1	108-3
1933	372,129	438,701	560,383	111-3	98-6	107-9
1934	368,829	436,292	561,304	110-3	98-1	108-0

¹ For the unsatisfactory explanation of the population movements in the Batoka Province 1930-2 see p. 404 above.

² See Blue Book 1924, Section O, p. 3, to 1934, Section O, p. 3.

That the number of children since 1930 increased apparently less than the number of adult males may be due to the fact that the number of children was sometimes estimated in proportion to the (decreasing) figure for adult females. It should also be borne in mind that the figure for adult males, quite apart from other reasons, was inaccurate because it included a large number of absentees-in 1931 over 10 per cent.-which number, of course, was always uncertain.

For a long time-in fact, as long as the estimates showed a population increase for the Territory—the administration believed them to be fairly accurate,1 and did not even challenge the accuracy of earlier estimates when the apparent increase was incredibly large. Thus, when in 1929 the official estimates showed an apparent population increase of 56 per cent. since 1911 and of 38 per cent. since 1919, the Report upon Native Affairs naïvely stated: 'It is interesting to note that the average increase over a period of eighteen years has been 26,327 per annum, while over the period of ten years the average increase has been at the rate of 36,020 per annum."2 But when the figures for 1933 and 1934 showed a population decrease it was decided to abolish the practice of annual estimates of the native population of the Territory. So great was the distrust of the figures hitherto given that the Medical Report for 1935, after having shown that the official estimates for 1930-4 had been 1,331,231, 1,372,235, 1,382,705, 1,371,213, and 1,366,425 respectively, dismissed all these figures by stating: 'Beyond saving that the native population is at present about a million and a quarter, no estimate worth quoting is obtainable.'8

Since 1934 the situation has been quite chaotic. The Provincial Commissioners in their reports either

- (1) did not mention the subject at all, or
- (2) said merely that 'it is singularly difficult to express any reliable view on the state of the population in the native districts without any count or estimate having been made or submitted',4 or
- (3) said that 'there is no reason to suppose that there has been any abnormal increase or decrease'. or
- (4) made a guess of no value whatsoever.6 or
- (5) showed the population only for a section of their Province (for example, the mining centres), or
- (6) gave an estimate of the total population of their Province as in 1934 and earlier years.
- See, for example, Colonial Reports 1924-5, p. 5; 1925-6, p. 5.
- ² Report upon Native Affairs 1929, p. 8.
- Medical Report 1935, p. 8.
- *Natice Affirs, Report 1936, p. 15. See also ibid, 1938, p. 32.

 *Natice Affirs, Report 1936, p. 15. See also ibid, 1938, p. 30, 45; 1937, p. 13.

 *Edd. 1935, p. 30. See also ibid, pp. 14, 50; 1936, pp. 30, 45; 1937, p. 13.

 *See, for example, ibid, 1935, p. 68: The total native population of the [Eastern] Province as
- given in last year's report was 242,662. The number of emigrants may be said to balance the number of immigrants so that if we may presume that the District Commissioner, Fort Jameson, is correct in estimating the natural increase over deaths at three per cent. per annum of the adult female population, by adding the figure thus obtained we arrive at a total of 245,000 for the Province.

The Barotse Province is apparently the only one for which the estimates were not discontinued in 1935. Here, without any change in boundary, the de facto population was said to have increased from 177,403 in 1921 to 327,617 in 1931. The latter figure was obtained by deducting 5,181 absentees from the estimated figure of 1930, 332,798). Including absente the estimates for 1931-4 were 342,439, 352,716, 352,384, and 332,093 respectively. The comments of the Provincial Commissioner in his reports for 1935-8 read as follows:

1935. The native population of the Prevince numbers approximately 331,680 persons, a decrease of 600 since last year. The reduction of 6,000 in the Mognet-Lealin District, due to the estimate given last year being considered excessive, is partly counterlalanced by an increase of about 3,000 in the Balovale District, attributed entirely to immigration. In the remaining districts the population has remained about stationary.

It is not claimed that the figure given above is correct: that 23,000 natives have had to be 'written off' in two years shows that estimation is far from perfect.

1936. The population of the Province is estimated to be 325,082 souls, a decrease of 6,600 since last year or 17,357 since the decennial census in 1931....

The decline since last year is due to the deletion from the Registers of persons absent at work and in default of tax for the past four years or more. But the decrease since 1931 is more difficult to account for. It has not been due to emigration, which is more than counter-balanced by immigration from Angola into the Balcovale District; nor is it entirely attributable to a high infant mortality and a high seculity rate. I am inclined to infer that former computations have boon over-estimated, and where actual enumeration of the population has been carried out, this opinion has been centified.

1937.4 The native population of the Province is estimated to be 297,000, a

decrease of 38,0825 since last year. . . .

The greatest decreases are in the Mongu-Lealui, 11,784; in Balovalo District, 9,000 and in Soshoko District, 5,000. The District Commissioners of these districts state that the decrease is due to more accurate estimating and the deletion from the registers of presents who have left the Province and of others who have died. Population is estimated by a careful count in one area to ascertain the preportion between the number of taxpayers and the total population and then applying the factor obtained to the whole district. It is thought that in the past this factor has been estimated at too high a figure.

1938. There has been little alteration in the estimates of population of the Province during the year and, as women and children are not normally counted, it

is difficult to obtain an accurate estimate. . . .

The principal decrease is in the Kalabo District and the principal increase in the Senanga District. The general count of the population is gradually becoming more accurate as careful checks are made on the tax registers and persons who have left the Province for a number of years are deloted.

It is obvious that at least in this Province, which according to the 1931 census report comprised one-quarter of the population of the whole Territory, the errors in the estimates were so great that reasonable conclusions concerning population increase or decrease are out of the question.

¹ See Census Report 1931, p. 36.

Ibid. 1938, p. 89. The total population was estimated at 295,741.

Native Affairs, Report 1935, pp. 85-6.

1 Ibid. 1938, p. 85.

1 Ibid. 1937, p. 95.

Should read '28,082'.

How chaotic the population statistics had become since 1934 can also be inferred from the fact that the Commission Appointed to Enquire into the Financial and Economic Position of Northern Rhodesia (the Pim Commission) was provided with a table according to which the total native population 'as at May, 1937' numbered 1,436,941, a figure which, it seems to me, can be explained only by several areas having been entered twice.² The Commission itself came to the following conclusion:

Little reliance can be placed on the figures for the native inhabitants, as is usual in case of statistics relating to the African. The opparent large increase obtween 1911 and 1931 is probably due to a somewhat more accumate estimate, while the estimates for lator years rest mainly on a basis of speculation. All that can be said is that there does not appear to be any reason for thinking that there has been any substantial increase of population since 1931, and in some areas it has probably dimmished.

But it is difficult to tell whether any of the estimates can claim to be 'more accurate' than the others. As to the so-called census figure of 1931—it actually is the estimated figure of 1930 minus the estimated number of absentees in May 1931—the only thing which distinguishes it from the other estimates is that it has been incorporated in the report on the 1931 census of non-natives.

This report contains, however, some information concerning natives which deserves mentioning. 'Advantage was taken of the Census organization to obtain from employers of native labour a return of all natives in their service, the nature of the work performed, and the countries whence this labour came.'4 This information is very valuable, so far as it goes. It covers 77,763 males and 1,503 females, i.e. about one-quarter of the male adults and 0.3 per cent, of the female adults. An effort was also made to count the natives 'living in various proclaimed towns', but unfortunately 'purely mining townships where special conditions exist, such as Nkana, Mufulira, etc., were purposely omitted from this part of the Census'.5 How important these omissions were can be inferred from the fact that the numbers of natives 'in employment' in Nkana and Luanshya were 7,889 and 7,796 respectively, while the largest town for which the number of natives is given is Livingstone with altogether 7,930 native inhabitants? (of whom 4,786 were in employment). It is, moreover, difficult to reconcile the statement on page 99 of the Report that the total number of natives in the town of Solwezi was 172 with the statement on page 38 that the number of natives in employment in this town was 1,318.

See Pim Commission, Report Northern Rhodesia, p. 388.

² According to the table on page 388 of the Report the area of the Western Province would be 56,585 square miles, while on page 164 its given correctly as 43,885 square miles. The population of this Province is given at both places as 147,054, while according to Blue Book 1937, Section O, D. 2, it was estimated at 96,935.

⁵ Pim Commission, Report Northern Rhodesia, p. 7.

Census Report 1931, p. 36.
 Ibid., p. 38.

See ibid.

⁷ See ibid., p. 99.

2. Non-native Population

The censuses of 1921¹ and 1931 were taken in accordance with the following Ordinance:²

1. This Ordinance may be cited as the Census Ordinance.

 An account shall be taken in manner hereinafter directed of the number of persons and the number of each kind of live stock within the Territory on such day in such year or years as the Governor may by notice in the Gazette appoint.

The Governor may by such notice either direct a general account to be taken or direct that the account shall be limited to any specified class or classes of versons or to any

anecified kind or kinds of live stock.3

For the taking of such account the Governor may appoint and remove Supervisors and define the districts or areas for which they shall respectively act and determine the number of Education and the supervisors respectively.

4. Every Supervisor shall subject to the approval of the Governor appoint Enumerators for his district or area and assign sub-districts to such Enumerators and subject to such approval as aforesaid may remove any such Enumerator and amoint another in his place.

5. Every Enumerator shall make and subscribe before a Magistrate or Justice of the Peace a scienn declaration in the form in the Schedule and shall deliver the same to the Supervisor of the district when returning the forms under this Proclamation.

6. The Governor may from time to time by notice in the Oazste make, alter and resceind regularious prescribing the forms to be used in the taking of the account in the second section mentioned and for the execution of all matters and things arising under this Ordinane onto herein expressly provided for including regulations for ascertaining the number of nativos and of persons travelling on the appointed day within the Territory and for the collection of agricultural, educational, industrial or other statistics by means of the Census Supervisors and Enumerators, and generally for the more fully carrying out the objects and purposes of this Ordinance; and every person who shall be guilty of a breach of any such regulations shall on conviction be liable to a fine not execoding Five Pounds.

'Government Notice No. 113 of 1990 (28 Oct.), Northern Robelsia Government Genuts, 8 Nov. 1290, p. 147, appointed 3 May 1921 as the enems day. Communes had been taken in 1911 in North-Enstern Robotsia without special legal enactment, and in North-Western Robotsia in accordance with 'The North-Western Robotsia, 1989-11, &c., pp. 51-50. This Proclamation, issued by the High Commissions on 25 Robots 1911, provided for the taking of an account' of the unmber of persons and missiance on 25 Robots 1911, provided for the taking of an account' of the unmber of persons and day in the year One thousand Nine, invalid the Territory of North-Western Robotsia on such day in the year One thousand Nine, invalid and Enemy, and on such date in any unbequest year as the Administrator mean arguested and Eleven, and on such date in any unbequest

² No. 6 of 1918 (20 June), 'Northern Rhodesia Census Proclamation 1918', Northern Rhodesia Government Gazette, 2 July 1918, pp. 69-70, reprinted in Laws of Northern Rhodesia in Force 1930.

vol. i, pp. 184-6 (cap. 21). The Ordinance was originally issued by the High Commissioner as a Proclamation which becam as follows:

WIEREAS there is in force in the former Territory of North-Western Rhodesia a law entitled the North-Western Rhodesia Census Proclamation 1911 (No. 9 of 1911):

AND WHEERAS it is desirable to repeal and with necessary modifications to re-enact the said law for the Territory of Northern Rhodesia:

Now Therefore under and by virtue of the powers in me vested I do hereby declare proclaim and make known as follows:

1. This Proclamation may be cited for all purposes as 'The Northern Rhodesia Census Proclamation 1918'.

³ This paragraph was added by Ordinance No. 33 of 1945 (24 Dec.), 'Census Amendment Ordinance, 1945', Northern Rhodesia Government Gazette, 28 Dec. 1945, Supplement.

⁴ Italicized words inserted by Ordinance No. 36 of 1933 (30 Nov.), ²Subordinate Courts Ordinance, reprinted in Ordinances of Northern Rhodesia 1933, pp. 237-85, and in 1939 Supplement to Laws of Northern Rhodesia, pp. 837-84.

7. The Governor may in such localities as may to him appear proper cause the necessary forms together with general instructions to be printed on the back of such forms to be left on or before the day appointed by the Governor under the provisions of section two at any dwelling in any Enumerator's sub-district and in all such cases it shall be the duty of the occupier or person in charge of such dwelling to deliver on demand the said forms duly completed in every particular to the Enumerator calling for the same; provided that the said Enumerator shall forthwith examine the said forms as handed to him and shall satisfy himself that the said forms have been fully, truly and correctly filled up and if not so filled up in every particular the Enumerator shall himself then and there make the same complete according to the best information which he shall be able to obtain.

8. In cases not provided for by the last section the Enumerator shall on the day next following that fixed by the Governor under the provisions of section two or as soon thereafter as possible proceed to receive or take an account in writing of the number of persons who were within the limits of his sub-district on the night of the day so fixed and shall inform himself of all the particulars specified in the said forms using a separate form for each family occupying a separate dwelling or a soparate portion of a dwelling, the word 'dwelling' meaning and including any house, building, booth, tent, wagon, cart, but or other erection in or under which any person usually sleeps.

9. On receipt of the completed forms they shall be examined by such officer as the Governor may appoint for that purpose and any defects or inaccuracies found

therein shall be supplied or corrected as far as may be possible.

10. If any occupier or person in charge of any dwelling shall refuse or wilfully neglect to fill up to the best of his knowledge, information or belief, the forms left under the provisions of section seven at such dwelling, or to sign and delivor the same or shall refuse or wilfully neglect to answer or shall untruly answer any inquiry made by an Enumerator for any of the purposes of this Ordinance or shall wilfully make, sign or deliver or cause to be made, signed or delivered any false return or statement of any particular in such forms, or shall obstruct any person in the performance of any duty under this Ordinance, the person so offonding shall on conviction be liable to a fine not exceeding Five Pounds. Such fine shall not be imposed on any person who from conscientious scruples shall omit or decline to state his religion and the proof of such consciontious scruple may be the filling up of the column set apart for that purpose with the word 'object'; and such fine shall not be imposed for any false return or statement regarding the number of his livostock against any person who, not being aware of the procise number of such stock, shall give in respect thereof an estimate or reasonable approximation to the truth.

11. If any person accept the office of Enumerator under this Ordinance and afterwards without lawful excuse refuse or wilfully noglect to perform any duty of such office the person so offending shall on conviction be liable to a fine not exceeding

12. If any Officer, Supervisor, Enumerator or clerk divulge the contents of any forms under this Ordinance, he shall for every such offence be liable to a fine not exceeding Five Pounds.

 All fines imposed under this Ordinance or the regulations promulgated thoreunder shall be recoverable in a summary manner before a magistrate, and in default of payment of any fine the accused shall be liable to imprisonment with or without hard labour for any period not exceeding one month unless such fine be sooner paid.

A General Notice fixed 5 May as the day of the 1931 Census.¹

The following Notice2 concerning the forms to be used for the taking of the census was issued by the Director of Census:

It is hereby notified for public information that His Excellency the Governor has been pleased to doclare that the forms, particulars of which appear in the Schedule

No. 7 of 1931 (5 Jan.), Northern Rhodesia Government Gazette, 9 Jan., 1931, p. 3.

² General Notice No. 96 of 1931 (5 Mar.), ibid., 13 Mar. 1931, p. 50.

herete and which shall be distributed by the enumerators, have been prescribed as the forms to be used for the purpose of the Census to be taken on Tuesday the Fifth day of May. 1931.

SOMEDIUM

Form C. I. Householders, Europeans.

Porticulars. (1) Name and Surname. (2) Relationship to head of family. (3) Age. (4) Sex. (5) Particulars as to marriage. (6) Languages spoken. (7) Nationality. (8) Birthplace. (9) Religion. (10) Education of Children. (11) Profession or Occupation. (12) Infirmity. (13) Residence. (14) Length of Residence.

Form C. 2. Householders. Coloured Porsons and other Persons of Mixed Race.

Particulars. Same as C. 1.

Form C. 3. Householders, Indian and Asiatic.

Particulars. Same as C. 1.

Form C. 4. Natives in Employment. Particulars. Numbers of Natives in employment under the heads of 'Skilled', 'Unskilled', and 'Country of Origin'.

Form C. 5. Enumeration of House, Urban Areas only,

Particulars. Same as Householders Form C. 1.

Particulars. (6) Total Number of Persons residing on premises.

Form C. 7. Enumeration of Buildings and Non-Enropean Inhabitants in Government, Public and Labour Compounds (Urban Areas only).

Particulars. (1) Number of Buildings. (2) Number residing in Compounds.

Form (1, 13, Special Rail and Coach Book. (For persons travelling by rail or coach.)

'For the purpose of tabulation the original data, contained in the completed European householders' schedules, having been coded into numerals were transferred to Hollerith cards by means of a punching machine, the cards, one for each European, being eventually sent to Salisbury, Southern Rhodesia, for tabulation by the Hollerith Electrical Process at the office of the Government Statistician. 2 All data concern-

ing Asiatics, coloured and native persons, and information dealing with buildings were tabulated by hand in the Northern Rhodesia Census Office.³ The census report merely states that 'the enumerators as a whole performed their duties in a satisfactory manner.'⁴ Whon asked in the Legislative Council (22 July 1931) '15 Government satisfied that the

recent Census in Northern Rhodesia is a complete one?', the Chief Secretary replied:

The arrangements made for conducting the recent Consus were adequate and the Government is satisfied that the figures will be as complete as possible, though it is realised that a few persons may have wilfully avoided enumeration.⁵

The cost of the census, as shown in the annual Blue Books, was £1,064. 19s. 1d. or £73. 14s. 3d. for each 1,000 enumerated non-natives. The census report, dated 29 September 1931, at a time when not all expenses had been incurred, stated.

The cost of this Census calculated per head of the European, Asiatic and Coloured persons, was 13-59d. The enumeration of natives in employment and of natives living in the various towns has not been taken into account. The cost of office

^{1 (1)} to (5) refer to housing.

3 See ibid.

4 Ibid. 5.

Census Report 1931, p. 6.

5 Debates, vol. xiv. p. 4.

See Northern Rhodesia, Blue Book 1939, Section B, p. 17; 1931, Section B, p. 19.
 Census Report 1931, p. 42.

equipment (Hollorith Punch and Verifying Punch) and furniture, the salary of the Lady Clerk, pay and oxpenses of native staff, ose of tabulation by the Southern Rhodesia Government, and charges in connection with some printing done outside the Government Printing Office have been included, together with payments to Enumerators, whon arriving at the above figure. The salary of the Director of Census lass not been included.

On 20 June 1946 the Acting Chief Secretary to the Government issued the following Notice:⁴

In oxeroise of the powers conferred upon the Governor by section 2 of the Census Ordinance, Tuesday the 15th day of October, 1946, is hereby appointed to be the day on which a census account shall be taken within the Territory.

And it is directed that the census shall be limited to Europeans, Asiatics and other races, Coloured Persons and employed Africans.

Census Regulations were issued by the Acting Chief Secretary to the Government on the same day, 5

In exercise of the powers conferred upon the Governor by section 6 of the Census Ordinance, the following Regulations are hereby made:

 These Regulations may be cited as the Census Regulations, 1946, and shall apply to the Census to be taken on the 15th day of October, 1946.
 In these Regulations—

'Census Day' means Tuesday the 15th day of October, 1946;

'Chief Supervisor' means the person appointed as Supervisor for the whole Territory.

All persons, other than Africans who are not in employment, who are in the Territory or attending school or university outside the Territory on the census day shall be enumerated.

4. (1) The forms set out in the Schedules to these Regulations shall be the forms to be used in the taking of the census.

(2) The Chief Supervisor shall include directions on the prescribed forms explaining

the manner in which they are to be completed.

- 5. (1) Every person, other than an African, travelling in any railway train on the night of the census day shall answer fully, truly and correctly, all questions put to him by an enumerator to canable such enumerator to complete in respect of such person or any member of his family travelling with him the form prescribed in Schedule 1 to these Regulations.
- (2) Every form completed in terms of sub-regulation (1) of this regulation shall be attested by the signature or mark of the traveller.
- (3) To every traveller who has furnished the particulars required in terms of subregulation (1) of this regulation the enumerator shall issue a certificate recording the fact that such person has been enumerated.
- 6. The occupier or person in charge of any dwelling, office, ship, store, mill, mine, factory, railway station, quarry, farm or other place where Africans are employed shall complete the form prescribed in Schedule V to these Regulations in respect of all Africans who are in employment at such place on the census day and hand or send

According to ibid., p. 5, the native Census Office Staff consisted of one office boy.

² Of the 88 enumerators 60 were members of the Civil Service or Police who received no extra pay whilst employed on Census duties. Payments to enumerators for work done and transport allowances were £502. (See tide, pp. 5, 42.) The appointment of Supervisors caused no expense as each Provincial Commissioner was Supervisor for his Province (see General Notice No. 9 of 1931, 5 Jan., 24ther Rhoteis Goormanul Gazette, 9 Jan. 1931, p. 502.

⁸ The Director was a District Officer with a salary of £810 in 1931.

Government Notice No. 149 of 1946, Supplement to the Northern Rhodesia Government Gazette, 5 July 1946, p. 153.

Government Notice No. 150 of 1946, ibid., pp. 153-63.

such form, duly completed in every particular, to the enumerator who calls for or

requires the return of such form.

7. Any person liable to enumeration who is not enumerated on the census day shall obtain the appropriate census forms from a District Commissioner and within fourteen days of the census day send such form, duly completed in every particular, to the Chief Supervisor, Lusaka.

8. The Chief Supervisor shall prepare written instructions as to the duties of supervisors and enumerators and furnish a copy of such instructions to each

supervisor and conmerator.

 Any person who fails to comply with any of the provisious of these Regulations is guilty of an offence in terms of section 6 of the Census Ordinance and accordingly liable to a fine not executing five pounds.

The Schedules to be used in taking the census ask for the following

particulars:

Schedule II. Europeans or White Persons only.—A. Full Names and Surname; B. Relationship to Head of Household; C. Usual Residence; D. Income Group; E. Sex; F. Age; G.-K. Particulars as to Marriage; L. Birthplace; M. Length of Residence of Persons not born in the Territory; N. Nationality; O. Religious Denomination; P.-R. Occupation and Industry; S. Class and Size of Dwelling; T. Monthly Rent and Rates; U. Householder's Terms of Occupancy; V. Number and Size of Families.

Schedule III. Coloured Persons or Persons of Mixed Race.—A.-R. Same as Schedule II. S. Parentage: T.-W. Same as Schedule II. S.-V.

Schedule IV. Asiatics and 'Other Races'.—Same as Schedule II.

Schedule I. Special Form for each Person other than an African travelling by Rail at Midnight between the 15th and 16th October, 1946.— A. Full Names and Surname; B. Race; C. Usual Residence; D.-O. Same as Schedule III, E.-S.

Schedule V. Africans Employed on 15th October, 1946.—Number by Occupation, Sex, and Country of Origin (Northern Rhodesia, Other Territories); Number by Sex and Country of Origin (Southern Rhodesia, Portuguese Territory, Northern Rhodesia, Nyasaland, Tanganyika, Other Sources); Remuneration of Africans detailed above as 'Domestic Service and Hotel and Personal Services'.

Schedule VI. Europeans or White Persons who are (1) not attending school during 1946, but who are between the ages of 6 and 15½ years, and/or (2) attending a School or University, outside Northern Rhodesia, during 1946.—(1) Names in Full; Sex; Age; Reasons for not attending School. (2) Names in Full; Sex; Age; whether attending School or University; Name and Place of School or University; School Standard or University Year

II. TOTAL POPULATION

In his report for the two years ending 31 March 1900 the Administrator of North-Eastern Rhodesia, R. Codrington, estimated the number of natives at 256,000, but thought that this was an under-estimate. For

¹ The 'estimate must be understood as being of no real value, but given for the purpose of conveying a vague idea of the approximate number of people in the country. The true number is almost certain to be larger than the figures here given. (British South Africa Company, Reports on the Administration of Rholesia 1893-1996, p. 63.)

1901 he gave '300,000 as an approximate figure'. 'A hut tax, on lines similar to that in force in Southern Rhodesia, was imposed during 1901, 2 and 'according to the Census Returns made by Native Commissioners' the native population was given as 338,878 in 1902,3 and was estimated at 345,961 for 31 March 1903.4 But all these were apparently still understatements, since the native population was put for 1907, 1908, 1910, and 1911 at 398,000,5 406,375,6 438,500,7 and 441,9307 respectively.

For North-Western Rhodesia the early figures are more uncertain still. Statistical Tables, British Colonies put the native population for 1904 at 400,000, for 1906 at 500,000, for 1907 at 322,000, and for 1908 and 1909 at 500.000; 8 Colonial Office Lists gave for 1906-10,500,000; 9 but the British South Africa Company put it for 1907, 1910, and 1911 at 320,400,10 357,586,11 and 379,05511 respectively.

For 1911, when North-Eastern and North-Western Rhodesia were amalgamated, the Company put the total native population of Northeru Rhodesia at 820,985.12 For 1912, 1914, 1916, and 1918 it was given as 824,756,18 875,000,14 884,000,15 and 928,97516 respectively. From 1918 to 1934 figures are available for each year.

The methods by which the estimates were obtained by the Department of Native Affairs have been discussed in Section I of this chapter. The figures include absentees. Their number, of course, varied considerably in the course of time. An attempt to ascertain the de facto population,

See B.S.A.C., Directors' Report and Accounts 31 Mar. 1899, and 31 Mar. 1900, p. 38.

² Ibid., 31 Mar, 1901, and 31 Mar. 1902, p. 14. See B.S.A.C., Reports on the Administration of Rhodesia, 1900-1902, p. 433. 'This figure may be taken as being approximately correct, but it is probable that several groups of villages have not been enumerated.' See also Duff, Nuasaland under the Foreign Office, p. 392; 'With regard to the native population of North-Eastern Rhodesia, the census of 1900-1902 puts it at 338,878, which Mr. Codrington thinks is approximately correct. If this is so, then this territory must be but thinly peopled, with barely three inhabitants to the square mile; but, while I am not entitled to pronounce an opinion in this matter with regard to North-Eastern Rhodesia particularly, my general impression, based upon a good deal of practical experience, is that a census of natives in a new and wild country nearly always gives a total much below the true one, however carefully

the figures may have been compiled." 4 See B.S.A.C., Directors' Report and Accounts 1902-3, p. 11. See also B.S.A.C., Official Handbook of North-Eastern Rhodesia, Apr. 1903, p. 9: 'Careful census returns are boing made from overy Native Division, and the following figures may be taken to represent very approximately

the number of natives in the country: . . . Total 345,961.'

5 See Colonial Office List 1908, p. 327.

6 See B.S.A.C., Directors' Report and Accounts 1907-8, p. 50. Figure refers to 31 Mar. 1908. 7 See ibid, 1910-11, p. 61.

See Statistical Tables, British Colonies 1903, p. 843; 1906, p. 303; 1907, p. 307; 1908, p. 315; 1909, p. 322.

See Colonial Office List 1907, p. 317; 1908, p. 327; 1909, p. 326; 1910, p. 332; 1911, p. 325. 16 See Directors' Report and Accounts 1906-7, p. 61. 'The figures for the Barotse, Ndola and Kasempa Districts are only approximate, the census being incomplete,'

11 See ibid. 1910-11, p. 56. ¹² Colonial Office List 1912, p. 327, says that in 1911 'the native population is estimated at about 1,000,000'.

¹³ See Directors' Report and Accounts 1911-12, p. 78. 'The Native population is estimated by the District Officers at 824,756. A complete native census has not yet been possible; but when all natives are counted it is thought the total will be found to exceed 900,000."

¹⁴ See ibid, 1912-13 and 1913-14, p. 15.

See Colonial Office List 1919, p. 364. Figure refers to 31 Mar. 1916.

Sec Report on Native Affairs 1924-5, Appendix 1. Figure refers apparently to 31 Dec. 1918.

NORTHERN RHODESTA

Table 1. Population by Race, Northern Rhodesia, 31 December 1918 to 19431

Year	Natives ²	Europeans	Asiatics ³	Coloured'
1918	928,975			
1919	938,383	1		
1920	977,674			
1921	999,876	3,6345	56 ⁵	1455
1922	1,001,062	1		
1923	1,052,193	1 1	55	
1924	1,106,534	4,424	60	150
1925	1,140,642	4,624	59	150
1926	1,199,063	5,581	60	
1927	1.237.486	7,275	79	
1928	1.261.972	7,536	85	
1929	1,298,651	9,981	100	
1930	1,331,229	12,538		
1931	1,372,235	13,305	1766	425°
1932	1,382,705	10,553	192	
1933	1,371,213	11,278	179	
1934	1,366,425	11,464	188	
1935		9,913	227	
1936		10,588	360	604
1937		10,588	421	
1938	1	13,155	537	578
1939		13,087	620	714
1940		15,188	636	726
1941		14,948	683	664
1942		16,683	765	812
1943		18,745	819	929

If not otherwise stated, figures are taken from Blue Book 1924, Section O, pp. 2-3, to 1943, Section O, pp. 2-3.

See for 1918-23 Department of Native Affairs, Statistics 1925, p. 4 B.

6 Census 3 May 1921. 1925-6, р. б. 6 Consus 5 May 1931.

however, was made in connexion with the non-native census of 1931 when the 'District Officers were asked to supply figures showing the population as estimated in their reports for the year 1930, less deductions based on calculations of the number of those who were absent from the Territory on Census night' (5 May). The population including and excluding absentees is shown in Table 2. The Director of Census drew the following conclusion:

From the Annual Report for 1930 of the Honourable the Secretary for Native Affairs it appears that the native population of the Territory is 1,331,229. By deducting the total [supplied by the District Officers, i.e. 1,295,081] from this Annual Report it seems that some 36,000 natives domiciled in Northern Rhodesia were absent from the Territory in May last. They would be such as are known to be at work in other territories.1

But this conclusion is not correct.

See for 1921, 1931 Census Report 1931, p. 26; for 1923 Legislative Council Debates (vol. i), May 1924, col. 116; for 1924, Colonial Reports, Northern Rhodesia 1924-5, p. 5; for 1925-7 Medical Report 1925 and 1926, p. 49, 1927, p. 37; for 1928 Police Report 1928, p. 34; for 1929 Legislative Council Debates (vol. xi), Mar.-Apr. 1930, p. 9; for 1932-9 Police, Report 1932, p. 19, 1933, p. 18, 1934, p. 18, 1935, p. 21, 1936, p. 10, 1937, p. 19, 1938, p. 12, 1939, p. 6.

See for 1921, 1931 Census Report 1931, p. 31; for 1924, 1925 Colonial Reports 1924-5, p. 5,

- (1) In Kasempa Province the total for the de facto population is by 1,505 higher than the total for the population including absentees. 'The District Officer explains this by saying that he has recently revised his estimates.' In Tanganyika Province the figure for the de facto female population is by 1,243 higher than the figure for the female population including absentees. Here, too, the revision of the original estimate is possibly the reason.' In any case, it is obvious that the total number of absentees recorded was larger than 'some 36,000'. Even if no absentee at all had been recorded in Kasempa Province and no female absentee in Tanganyika Province the total number of absentees recorded would have been 36,148+1,505+1,243 = 38,896. Moreover, some District Officers did not report absentee women or children, and these omissions may have been important.
- (2) The figures of absentees do not represent only those who 'are known to be at work in other territories' but, in so far as the figures are complete, also the wives and children who accompanied those workers.

The estimates of the native population (including absentees) showed an increase from 938,383 in 1919 to 1,382,705 in 1932. The estimates for 1933 (1,371,213) and 1934 (1,366,425) showed slight decreases. From 1935 on the Colonial Reports have stated each year that no count has been made since 1934, but so far as is known there has been little change.' The Medical Report for 1935 estimated the native population at 'about a million and a quarter', and the report for 1936 said that 'there is probably justification for saying that the native population numbers something over a million and a quarter'. The Report on African Education for 1944 puts the native population in 1944 at 1,544,900.6

The numbers of Europeans ascertained at the censuses of 1911, 1921, and 1931 were 1,497, 3,634, and 13,846 respectively. For 1 April 1924,

¹ Ibid.

It should be noted, however, that the revised estimate—38,766 adult females excluding absentees—would appear extraordinarily high since in the following year the number of adult females, including absentees, was stated to be 33,750 (see Report upon Native Affaira 1931, p. 47). It seems more likely, therefore, that the figure of 36,766 was an overstatement due to an arithmetical error.

³ Colonial Reports, Northern Rhodesia 1936, p. 8; 1937, p. 8; 1938, p. 9.

Medical Report 1935, p. 8.

¹ Ibid. 1995, p. 6. The statement lidd. 1938, p. 2, that the African population is 'guessed' at 1,377,309 is evolutely due to a nistike. The Bim Books for 1930 and 1937 (Section O, p. 2) arrive at a total population of 1,377,509 by adding to the matter population of 1,376,526 (1934) the number of 11,534 non-narives. The statement in Medical Report 1947, p. 2 (see also 104d, 1942, p. 2), that the African population on 31 Dec. 1934 was estimated at 1,383,101 is likewise wrong; p. 2), that the African population on 31 Dec. 1934 was estimated at 1,383,101 is likewise wrong; p. 2).

A Sec Census Report 1931, p. 7. The figure for 1931 includes 195 visitors to the Territory at the time of the census; see ibid., p. 6.

Early figures for North-Eastern Rhodesis were as follows: 'Buropeans residing or travelling in North-Eastern Rhodesis' 30 Sep., 1899 and 190, 192 and 104 respectively (see British South Africa Company, Reports on the Administration of Rhodesis 1898–1900, p. 73, Director's Report and Accounts 31 Mar. 1899, and 31 Mar. 1890, as \$23, 1902, approximately 183 (see Reports on the Administration of Rhodesis 1900-2, p. 483); Mar. 1903, 241 (see Official Hundhook of North-Eastern Rhodesis, Apr. 1903, p. 191, 1904, 250 (see Statistical Tolkes, Pritish Administration), p. 483);

Native Population including Absentees and De Facto Native Population by Sex and Age, Northern Rhodesia, 1930–11 TABLE 2.

Addition Collisions Collisi	ilde	Adults I Males F.		-	The state of the state of the state of			7	Dillerence		
Males Permoles Males State S	33,040 61,198	L	ults	Children	iren		Adults	ılts	Children	tren	
24,229 46,086 34,157 94,685 117,440 57,743 97,590 49,474 58,415 14,085 14,885 14,085 14,885	33,040 61,198		Females	Males	Females	Total	Males	Females	Males	Females	Total
99,508 117,404 57,643 17,400 19,474 44,586 18,409 19,600 19,680 11,474 21,119 12,570 10,474 21,119 12,570 10,474 21,119 12,570	81,198	L	45,841	34,084	32,968	145,876	-1,946	-245	173	173	-2.836
27,430 49,474 33,419 14,039 14,039 16,903 16,474 21,119 12,570 28,663 41,241 29,570 28,663 41,241 29,570 29,037	00000	98 91,533	117,828	57,614	61,147	327,617	-5,020	-81	67	120	-5.181
8wa . 55,644 78,608 44,885 14,839 16,991 9,689 16,474 21,119 12,570 85,683 41,211 20,279	25,255	_	48,866	38,067	32,081	150,548	-846	- 608	-852	-305	-2,108
14,689 16,991 9,689 16,474 21,119 12,570 88,683 41,241 96,003	45,594	_	78,608	44,885	45,576	209,358	-15,360	1	1	-18	-15,378
16,474 21,119 12,570 33,683 41,241 26,279	9.866		16691	9,689	9,366	49,814	-771	ı	1	1	-771
38,683 41,241 26,279	11,663	-	22,011	12,712	11,839	63,331	+295	+802	+142	+176	+1,505
200 20 740 04 70 05 00 0	24,918	-	40,433	26,279	24,918	118,572	-6,091	-808	1	1	-7,499
100000	26,243	29,834	41,297	27,843	25,987	124,961	-1,808	-750	-250	-256	-3,059
85,528 28,517	22,612		36,766	23,517	22,612	105,009	-2,564	+1,248	1	1	-1,821
Totals 845,517 448,498 270,252 266,967	-	118,018 62	448,136	269,690	266,444	1,295,081	-34,706	-357	-502	-523	-36,148

Bee Report upon Native Affairs 1930, p. 36; Census Report 1931, p. 35.

when the Territory came under British administration, the population was estimated at 4,182.1 The increase, therefore, was small in the early 1920s but became very large, owing to immigration, since the discovery of rich copper deposits in 1925 in the north-west of the Territory.² The census report contains the following comment on the increase of the European population between 1921 and 1931.³

It is known—from information supplied by the Registrax-General and the Inmiration Oflicer—that the natural increase of the population in the past ten years, due to excess of births over deaths, was 751, and immigrants (excluding those from Southern Rhodesia of whom prior to November, 1930, no record is available?) numbered 9,790 in the same period. Whilst this period does not exactly coincide with the interconsal period, it is sufficiently close to show that at least three hundred persons, plus at unknown number to balance immigration from Southern Rhodesia, must have been absent from the Territory at the time of the Census either permanently or temporarily, probably the former.

Since the number of persons in Northern Rhodesia born in Southern Rhodesia (or Bechuanaland) was about 776 larger in 1931 than in 1921, the number of immigrants from Southern Rhodesia (and Bechuanaland) must have exceeded 775. Assuming that the total number of European immigrants into Northern Rhodesia in 1921–30 was 11,500, the number of European emigrants would have been only in the region of 2,000. In 1928–30 alone the excess of immigrants was about 9,000.§

But this quinquennial period presented exceptional conditions in the history of Northern Rhodesia. Already in 1931, and still more so in 1932, emigration considerably exceeded immigration, owing in part to the completion of construction in the mines but mainly to the fall in the price of copper. Surpopen relation '31 Dai: 1906, 1907, and 1908, 199, 293, and 243 respectively (so Director's 1915).

Report and Accounts 1996-7, p. 68, 1997-8, p. 47); 1910, 280 (see Colonial Office List 1911, p. 329). For North-Western Rhodesin the following figures have been given: 1904, 600 (see Statistical Tables, British Colonics 1903, p. 843); 1906, 1907, and 1909, 1,000, 625, and 650 respectively (see Colonial Office List 1907, p. 317, 1908, p. 327, 1910, p. 333); 1910, 1,042 (see Directors' Report and Accounts 1910-17, p. 55).

According to the census of 7 May 1911 the Europeans numbered 256 in North-Restern and 1,238 in North-Western Rhodesis (see ibid., pp. 55, 61). These figures included 'many persons on rullway trains, in hotels, and temporary visitors to the Territory' (blid. 1911–12, p. 77).

See Colonial Reports, Northern Rhodesia 1924-5, p. 5.

Of the 9,700 European immigrants recorded by the Immigration Office in 1921-30, 1,300 arrived in 1921-3 and 8,200 in 1925-30 (see Consus Report 1931, p. 8). According to the 1921 consus only 133 Europeans were employed in mining (see flad, p. 19). In 1927-30 their number averaged 728, 801, 1,374, and 2,907 vrospectively (see Mines Department, Report 1936, Schedule 8). The European population in the Ndola District alons increased during 1929 from 1,776 to 4,247 (see Report way Natise Affiliary 1928, Appendix 1, 1929, p. 28).

³ Census Report 1931, p. 8.

⁴ The same is true of immigrants from Bechasanaland Protestorate; see "The Immigrants Regulation (Northern Rhodesis) Proclamation, 1915 (No. 15, 4 Aug.), Northern Rhodesis Government Gasette, 23 Aug. 1915, pp. 109–14, reprinted in Lense of Northern Rhodesis in Force June 1939, vol. 1, pp. 157–68 (op. 22), and "Immigrants Regulation (Amendment) Ordinances of Northern Rhodesis and Theodora's Proceedings of the Northern Rhodesis of Theodora's Proceedings of

⁵ I assume here that the European population on 31 Dec. 1930 was 14,000. In the 1930 Report upon Native Affairs (p. 35) the European population was estimated at 12,038 for that date, but this was doubless an understatement (see footnote 4, p. 421 below).

⁸ The number of European immigrants dropped from 3,604 in 1930 to 1,661 in 1931, and to 585 in 1932 (see Blue Book 1930, Section O, p. 3, to 1932, Section O, p. 3). See also Northern

'Europeans had to be dismissed wholesale', and their number is reported to have decreased by the end of 1931 to 13,305° and by the end of 1932 to 16,553. In 1933 renewed activity in the copper mines resulted in an increase to 11,278, and for the end of 1934 the European population was reported as 11,464. In 1935 the Provincial Administration stopped making estimates of the European (as of the native) population, and from then on the situation becomes obscure. The annual Blue Books give of 31 December 1936, 9,413, both for 31 December 1936 and 1937, 10,588, and for 31 December 1938 to 1943, 13,155, 13,087, 15,188, 14,948, 16,683, and 18,745 respectively. The Annual Colonial Reports are more vague and do not show much confidence in the accuracy of these figures.

1935, The European population is now in the region of 9,900 . . . 5

The above figure for the European population is little more than a guess, since no record of emigration is kept though immigrants are recorded.

1936.7 1937.8 The European population is now in the region of 10,500.

1938.9 The European population is now in the region of 13,000.

Finally, the Medical Report, which for 1938 says that 'the European population is guessed at 13,155', 10 states for 1935-6:

1835.¹¹ The European population is somewhere about 14,000. It fluctuates constantly and at times changes quickly. Immigrants are recorded but not emigrants so that no clear estimate is possible.

According to Blue Book 1931, Section O, p. 2; 13,161 according to Report upon Native Affairs

1931, p. 46.

¹ In addition to those who left the country of their own second, Government also assisted a considerable number of unemployed and their dependents to return to their countries of origin' (Medical Report 1932, p. 8). The number of persons repartiated by the Government in 1031-4 was 157, 409, 175, and 37 respectively. 'It is of interest to note that arising out of the depression practically 750 men, women and oblighers were restricted from Northern Rhofesian it Government.

ment expense' (Report of the Commissioner for Unemployment 1934, p. 12).

⁴ The figures for 1941-3 possibly fielded Polish evascues, of whom 427 were received in the autumn of 1941 (see Legislative Couscil Debates, vol. xil., col. 14). In May 1943 there were 1,463 resident in camps of whom 780 were vocumen and 486 children under 16 years (see 1bid., cl. xy, col. 6). On 20 Nov. 1943 the Governor said: "The number of Polish evascues at present accommodated in the various Camps throughout the Territory is now 2,453 and approximately 90 people have lot the Camps to take up employment outside (*fibble, vol. xiv.); col. 6). On 6 Jan. 1945 he described the position as follows: "The number of Polish evascues accommodated in the various camps in the Territory is 2,938.". . . Approximately 90 evanesce have left the camps to various camps in the Territory is 2,938. . . . Approximately 90 evanesce have left the camps to the contract of the contr

Colonial Reports, Northern Rhodesia 1935, p. 8.
 Ibid. 1936, p. 8.
 Ibid. 1937, p. 8.

Ibid., p. 9.
 Ibid. 1938, p. 8.

¹⁰ Medical Report 1933, p. 2. The 'approximate population' is still put at 13,155, ibid. 1940, p. 1, but at 15,188, ibid. 1941, p. 2, at 16,638, ibid. 1942, p. 2, and at 15,000, ibid. 1943, p. 3.
¹¹ Ibid. 1935, p. 8.

1836. Knowledge of the number of the European population is little if at all more reliable than in the case of the African population. Some put the present European figure at 14,000, but this is little more than a guess

The Medical Department was right in mistrusting the accuracy of the official estimates which indicated that the European population at the end of 1935 was lower than at the end of every year since 1929. It was right also in emphasizing that the European population 'fluctuates contantly and at times changes quickly'. The reason for this phenomenon particular to Northern Rhodesia is the instability of employment at the mines. Table 3 shows the number of Europeans thus employed at the end of each month from January 1930 to December 1938. A comparison of the official estimates of the European population in the Protectorate on 31 December with the number of Europeans employed on the mines at the same date leads to the following results: §

	1930	1931	1932	1933	1934	1935	1936	1937	1938
Total	12,538 6,959 3,307 3,652	13,305 6,584 1,943 4,641		11,278 5,051 1,632 3,419	4,998 2,091	4,323	10,588 4,643 1,951 2,692	10,588 4,643 2,627 2,016	13,155 6,063 2,853 3,210

The number of European men living in the Protectorate is also influenced, of course, by factors other than employment at the mines.3 But it is safe to say that the official estimates both for the male adults and for the total population were far too low for 1935 and 1937.4 For 31 December 1932 the European population had been estimated at 10,553, and this estimate may have been correct. The number of Europeans employed on the mines was then only 1,000. But since on 31 December 1935 the Europeans employed on the mines were nearly twice as numerous it is impossible that the European population could have dropped to 9,913. The Medical Department over-estimated it when it said that it was 'somewhere about 14,000', but it is difficult to conceive that it was below 12,000. and it certainly exceeded 12,000 on 31 December 1937, when it was estimated officially at 10,588. Since the number of Europeans employed on the mines continued to increase in 1938 the estimate of the total European population for the end of that year (13,155) may have been correct.

¹ Ibid. 1936, p. 6.

² The data for 'Total' and 'Total male adults' were taken from Blue Book 1930, Section O, p. 3, to 1938, Section O, p. 3.

³ The number of male European officials in service on 31 Dec. 1930–41 was 507, 697, 596, 515, 407, 472, 491, 910, 16, 581, 621, 557, and 587 respectively; see Rau Africa, Vital Statistics of European Officials 1930, p. 2, to 1941, p. 2. According to the Medical Reports the average number of European officials increased from 619 in 1939 to 528 in 1942; see Table 22 below.

⁴ The estimates were certainly wrong for other years too. According to the census of 5 May 1931 the total Europeans numbered 13,846 and the male adult Europeans 1,2675. Since the number of Europeans employed on mines was 3,060 on 30 Apr. 1931 and 3,071 on 31 May 1931, the number of 'Other male adults' was about 4,170 on census date. It must have been at least as high on 31 Dec. 1930 and much lower on 31 Dec. 1931. The population estimate for 31 Dec. 1930 was certainly too low and that for 31 Dec. 1930 certainly too low and that for 31 Dec. 1930 certainly too low and that for 31 Dec. 1930.

TABLE 3. Europeans employed on Mines and Concessions at End of Month, Northern Rhodesia, 1930–81

												খ	Average
Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Mines	Concessions
005	2,156	2,242	2,397	2,577	2,723	2,910	3,053	3,276	3,479	3,538	3,307	2,694	119
456	3,307	3,246	3,090	3.071	2,953	2,839	2,791	2,698	2,477	2,268	1,943	2,744	101
670	1,495	1,400	1,235	1,150	1,099	1,058	1,028	1,008	995	1,001	1,000	1,130	49
010	1,055	1,093	1,135	1,170	1,182	1,200	1,388	1,478	1,583	1,623	1,632	1,272	24
969	1,700	1,750	1,795	1,852	1,949	2,061	2,073	2,106	2,110	2,118	2,091	1,922	19
144	2,152	2,164	2,140	2,008	2,070	2,068	2,060	2,033	1,989	1,978	1,955	2,038	34
943	1,889	1,863	1,852	1.843	1.839	1,843	1,836	1,855	1,866	1,903	1,951	1,847	35
2,007	2,068	2,172	2,263	2,307	2,358	2,408	2,471	2,563	2,606	2,626	2,627	2,373	39
615	2,638	2,667	2,688	2,707	2,736	2,704	2,743	2,758	2,798	2,845	2,853	2,700	30

See Mines Department, Report, 1930, Schedules 4 and 8; 1932, Schedules 4 and 7; 1932, Schedules 4 and 7; 1933, pp. 20, 22; 1934, pp. 19, 21;
 1955, pp. 20, 22; 1936, pp. 18, 20; 1937, pp. 28, 30; 1938, pp. 28-8.

The Bledisloe Commission described the geographical distribution of the Europeans as follows:

In Northern Rhodesia the majority of the Europeans live within a few miles of the railway running north-cast from Livingstone to the Copperbelt, and apart from Government officers, the greater number are engaged in mining activities, mostly in the Copperbelt. Elsewhere there are but few. European settlers engaged in farming are to be found mainly other within the area along the railway, or in the small isolated districts of Abercom and Fort-Jameson. These represent about 97 per cent. of the total white farmers of the Territory.

The number of Asiatics and Coloured increased from 201 in 1921 to 601 in 1931, the main rise occurring, as in the case of the Europeans, 601 in the second half of the period. Since 1934 their number has increased very much, reaching apparently 1,748 by 31 December 1943. But the figures given for recent years in the various official documents vary greatly.²

The total area of the Territory is about 290,000 square miles, so that there are about 5 inhabitants to the square mile. In 1931 the population density (excluding absentees) varied in the nine Provinces between 1-6 (Kasempa) and 10-1 (East Luangwa).

The population of the towns, particularly the mining towns, fluctuates

• Rhodesia-Nyasaland Royal Commission Report (1939), p. 4. See also Medical Report 1939, p. 2; It is to be noted that half or more of the European population resides in the Copperbelt, in the three mine townships (Roan Antelope, Niana, Marishra), in the adjoining public townships (Lanashya, Kitwo, Mufulira) and around the rapidly developing more copper mine at Nehanga. It may be mentioued incidentally that the native population in the Copperbelt was estimated in 1838 at about 79,000 (see Nature Affur, Report 1938, p. 10), i.e. at 5 or 6 per cent. of the total

native population.

- The number of Asiatics is given for 1936, 1938, and 1939 in the Blue Books (1936, Section O, p. 2; 1938, Section O, p. 2; 1939, p. 0; 1938, p. 0

number of Coloured is given for 1936 in the Blue Book as 604, in the Report of the Pim Commission (p. 7) as 640.

² Blue Book 1939, Section O, p. 2, and Dominions Office and Colonial Office List 1949, p. 448, give 284,745 sq. m.; Statistical Abstract for the British Empire 1928-37, p. 3, and An Economic

Survey of the Colonial Empire (1937), p. 50, give 290,323 sq. m.

⁴ See Bicialso Commission, Report, p. 147; 'One of the outstanding factors which has prevented general development in Northern Rhodesia has been the widesproad cocurrence of testes files, Glossian moralizate being by far the most important species, It is estimated that no less than five-clighths of the whole Cerritory is infested by this scourge, and much of this area is excellent and for cattle and general agriculture. This insect is without doubt mainly responsible for the commandies processes of the population in this Perritory, and the small native communities who are scattered throughout the fly bush areas are living under conditions which are most unsatisfactory are regards both health and general welfare. See also in this connection Gune and Telest Control Department, Report 1944, p. 7: 'It can hardly be said that more than an effective start has yet been made with testes control in the Territory as a whole.' The spread of the testes ofly has been discussed quite frequently at recent meetings of the Logislative Council; see, in particular, Deductes, vol. 314; vol. 326–314. Vol. 314; vol. 326–314.

See Census Report 1931, p. 88. Report upon Notice Affairs 1933, p. 16, states: 'The Fort Jameson District in this Province [East Languay] is the most thickly populated in the Territory, carrying as it does in some parts 228 persons to the square mile, with a mean density of 57. But in arriving at a mean density of 67 the area of this District had probably been grossly under the province of th

atimated

Some redistribution of the population has occurred resembly for purposes of soil preservation. In the Eastern Province 271 villages with 33,000 inhabitants were moved in 1941–3. See Department of Agriculture, Report 1943, p. 5.

very much. As regards the African population of Broken Hill, Wilson says:

In 1930, before the shunp, it was probably about 10,000, to which height it had elimbed from nothing in 1905.

By May 1931 the African population had decreased to 7,415, and there were in addition 1,414 Europeans, 17 Asiatics, and 13 Coloured.² For 1933 Wilson estimates the African population at only 5,000 or 6,000, but for 1940 at 15,000.³

III. MIGRATION TO AND FROM THE PROTECTORATE

Between 1916 and 1939 there has been an enormous immigration of native families from neighbouring territories into the Protectorate while few Northern Rhodesian families have emigrated. On the other hand, many more Northern Rhodesian labourers left the Protectorate temporarily than alien natives entered it in search of work.

1. Immigration

According to the official estimates the native population of the Protectorate increased from 1919 to 1931 by 46 per cent. In Barotseland alone the population is reported to have doubled in that period. Although these estimates are quite untrustworthy, and although it is most likely that the increase was actually not as large, there cannot be any doubt that immigration was enormous and was particularly conspicuous into Barotseland. Gluckman reports that 'from about 1919 on there has been a large influx of Wiko from Angola . , to Loziland and beyond for political and economic reasons.' 4 While the bulk of the immigration into the Protectorate probably had come before 1927, it remained considerable protectorate probably had come before 1927, it remained considerable to increases of native population in the Kalabo and Balovale Districts through immigration from Angola. A Magia in 1928:

In the far Western Barotse Districts natives continue to arrive from neighbouring Territories, and here there is a definite steady increase. The population of the Kalebo and Balevale Districts has been largely augmented by immigrants, comparatively few of whom return to their original homes.

1929. Immigration from the neighbouring countries on the East and West into the Barotse and East Luangwa Provinces has continued. In the Balovale District 1,718 able-bodied males were registered during the year and a large number of them were accompanied by their wives and children.

1930. Immigration continues, from the neighbouring Territories on the East and Wassaland, to a much lesser degree, from the Belgian Congo and Nyasaland. The main flow of immigrants is from the West to the Barotse Province: the population

See Cansus Report 1931, pp. 46, 99.

7 Ibid. 1929, p. 8,

Godfrey Wilson, An Essay on the Economics of Detribalization in Northern Rhodesia, Part I, 16

³ See Wilson, Part I, p. 46. See also ibid., p. 36: 'Of the 15,000 Africans in Broken Hill, 7,500 are men, 3,500 women and 4,000 children.' He puts for 1940 the Europeans at 1,600; see ibid., p. 35.

⁴ Economy of the Central Barotse Plain (1941), p. 15. See also ibid., pp. 51, 88, 122.
⁵ Quoted in Medical Report 1927, p. 37.

**Report upon Native Affairs 1928, p. 5.

of Barotseland has increased from 274,237 in 1926 to 332,798 in 1930, the percentage of increase over five years being 21 per cent.¹

1931. . . . in the Kalabo District the number of new arrivals is estimated to be about 2.000.2

1932. It is observed that new arrivals from the west are not now settling in the Balcavale Districts but prefer to migrate to the more fertile portions of Mankoya. In the Lealui District the number of immigrants is approximately the same as last year and a considerable number of people from the west continue to make their home in the Scalekos and Kalabo Districts where there is ample land for their needs. As a result of immigration and natural increase the population of Barotseland has grown from 140,210 in 1912 to 362.716 in 1932.³

1933. The inflow from neighbouring territories still continues to a limited extent. It is estimated that some 4,000 souls entered the Barotse Province during the year from the west.⁴

1934. In the Balovale district of the Barotse Province it is recorded that a steady influx from the west continues and that some 1,000 persons have entered the district from that source during the year.

Immigrants had become so few that, at least temporarily, returning former immigrants considerably exceeded new arrivals. The 1934 report, as stated above, related that some 6,000 adults returned from the Kalabo District to Portuguese West Africa, and subsequent reports indicate that a reaction in the attitude towards immigrants had set in.

1935. Immigration into Barotseland from Angola which has been preceeding for some years has slowed down and it appears that these immigrants, who were at one time welcome, are becoming too numerous, and causing some congestion.

The influx of Mawiko, the genoric term for natives immigrating from Angola has caused anxiety in most districts. In Balovala where ... the immigration amounted to about 3,000 a year, the District Commissioner believes that, having regard to waterless and uncultivable areas, saturation point has been reached. The District Commissioner, Mongu-Lealul, believes that the shrinkage in immigration is due to the fact that all the best land has been occupied and gives it as his opinion that if it had continued at the same rate as formerly, the density of population would have amounted to congestion. The Mawiko immigrants have given so much trouble, not only to District Commissioners but also to the Native Government that the Leakui Kilotla has recently deliberated the policy of excluding fresh immigrants and rigidly restricting the movement of these abreedy settled in the Province.

1936. Restrictions, not on the immigration of Mawiko from Angola, but on their settlement in the Province, limiting the areas in which they might reside and imposing on Indumas a stricter obligation to report their presence, were made early in the year. It is doubtful whether they have been very effective, but it is certainly a fact, for what it is worth, that District Commissioners have less to say this year of the disagreeable labits of these immigrants. The increasing population in the Balovale and Mankoyo Districts is largely attributable to them, and in the former district the time ins arrived when a policy of exclusion must be substituted for restriction.

Emigration, except by those seeking work in industrial centres, is negligible.9

Ibid. 1933, p. 16.
 Ibid. 1934, p. 12.
 See p. 405 above.
 Native Affairs, Report 1935, p. 7.
 Ibid., p. 86.

¹ Ibid. 1930, p. 10. It was discovered only much later that the population had been grossly over-estimated in 1930 (see pp. 405, 408 above).
² Report upon Notice Affairs 1931, p. 12.
³ Ibid. 1932, p. 15.

⁵ Diol. 1936, p. 85. In the same report (p. 85) the Provincial Commissioner expresses the opinion that the apparent decrease of the population since 1931 cannot have 'been due to entigration, which is more than counter-balanced by immigration from Angola into the Balovale District'.

1937. It is reported that approximately 200 Natives have entered the Kalabo District, 600 the Balovalo District and about 100 the Senanga District, all from Angola. The immigration into the Mongu-Lealui and Mankoya Districts has been very small.

Many immigrants appear to report at Government stations for the sole purpose of obtaining a registration certificate so that they may enter the industrial areas to leak for work and it is probable that many who are entered in the registers are not regrament immigrants but men who earne to work for a few mouths and then

returned to Angola.1

1938. It is reported from Balovale that 550 Natives have immigrated from Angola during the year. The type of Natives who come in from Angola is not goed and, although in this area the population is only 63 persons to the square mile, it seems a pity that these people are likely to prove more of a liability than an asset to the Territory. The present political situation in this district is in no small measure due to this influx from Angola over a period of years. Very few Natives have emigrated from the Balovalo District.

Returns from Kalabo show that immigrants from Angola numbered 250 and emigrants were very few.

In the Senanga District, immigration has been inconsiderable but emigrants have numbered 250 persons. . . .

No other movements of importance are reported.2

But official reports show that immigration had by no means been confined to the Barotse Province.

1928. There is still a steady influx of natives from other Territories. In the East Languay District immigration has been continuous since 1917; the Petauke population is to some extent a floating one, but the balance undoubtedly lies with Northern Rhedesia.³

1929. Accurate statistics of native immigration are not available, but at least 4,000 appear to have entered the country during 1929 for purposes of domicile, apart from the large number who came to seek employment on the mines. The majority of these immigrants came from Mozambicus and Angols.⁴

In the Petauke District the new arrivals total over 4,000 men, women and children during the past two years, and a further 10,000 arrived during the preceding eight years. It is noteworthy that there are practically no immigrants from Southern Rodesia.

Nyasaland or the Belgian Congo.

1930. Immigration from the East' into Potante District has been cheeked. If, was pointed out to the Native Authorities that the Reserves were liable to become overcowded if immigration remained completely uncontrolled. The Authorities have therefore taken steps to prolibilit immigration into densely populated eracs, and would-be immigrants are disinclined to take land in other areas which have been reserved for them, but in which they would not find relatives already domiciped.

There was a certain amount of immigration into Petauke District from Nyasaland,

a somewhat unexpected development which may not recur.

1931. Immigrants continue to arrive from adjoining territories to settle within Northern Rhedesia. For the most part, the arrivals belong to more backward tribes

1 Native Affairs, Report 1937, p. 95. Major Orde Browne in his roport of 14 May 1938 probably referred to earlier years when speaking of 'the considerable immigration from Angola; natives to the number of several thousand annually move over the Portuguese border and settle in Barotseland and in the Balovale District' (Labour Conditions in Northern Ehodesia, p. 43).

Native Affairs, Report 1938, p. 89.
Ibid. 1928, p. 5.

* Colonial Reports, Northern Rhodesia 1929, p. 7. Strange to say Colonial Report 1930 contains (p. 3) literally the same statement, with this difference, that 'during 1930' is substituted for 'during 1929'.

Report upon Native Affairs 1929, p. 8.
 Ibid. 1930, pp. 10-11.
 This means evidently from Portuguese East Africa.

8 See also ibid. 1931, p. 12; 1932, p. 15.

but they establish themselves very quickly and soon become accustomed to their new conditions and surroundings. There is a tendency now for immigrants to spread over the country more, rather than confine themselves to the border districts, and this movement is being encouraged as some of the districts adjacent to the neighbouring territories are becoming somewhat congested. The District Commissioner, Livingstone, reports the arrival of many immigrants from the West who have built themselves houses of the two-comed type with high pitched roofs

1932. Immigration from neighbouring territories continues but owing to existing economic conditions the flow of population is much less than formerly and in the east

has practically ceased. . . . 2

1933. It is interesting to note that in the Petauke District the population, which in 1913 amounted to 35,000, stood last year at 72,069. The rate of increase indicated by these figures is very high, but this is a border district and there was considerable immigration in the first ten years of the period. . . .

Immigration from the east is now almost negligible and has practically ceased in the greater part of the East Luangaw Province, action to prevent it having been taken by the native authorities owing to congostion in the reserves. In the case of the Petauke District the policy is to offer intending new settlers land in certain in ereason and reserves or on crown land, and a few families have availed themselves of these settlers facilities. It is remarked that immigration from Nyasaland is on the hereaces in this is district, the native authorities of which are to be congratulated on the resolute and yet symmathetic manner in which they have handled this problem.

1934. In the Lundazi District an increase of 3,071 is attributed to immigration from Nyasaland, which is said to be due to the need for more land suitable for

agricultural development.

... it is stated that there is also a certain measure of immigration into the [Eastern] Province from Portuguese East Africa, which would very largely increase were it not for the stringent measures adopted to prevent anything of the kind, such steps being rendered necessary owing to the danger of really harmful congestion in a country which already is quite sufficiently thickly nonulated.

Apart from the movements indicated above there has been little or no immigration elsewhere beyond the usual comings and goings, dictated largely by family reasons,

elsewhere beyond the usual comings and goings, dictated largely by over the borders of the Belgian Congo and Tanganyika Territory.

Subsequent reports do not mention any appreciable immigration into any other Province than Barotse.

1938. [Eastern Province] Since the feel of actilement of immigrants from Portugese territory are in the bordering Southern Chewa and the Senge Reserves, already congested, it is not unreasonable that no encouragement should be given to would be settler. The Native Authorities in these areas have therefore been adviced to adopt an inflexible attitude towards any considerable movement into these parts so as to protect the interests of their own people.

1936. [Central Province] From the Congo Belge the movement into the old Kasempa Province seems to have ceased on account of mining developments in the former. But there is still a drift in from the pedicule, back to their old homes, of

early Lala inhabitants of this Territory.6

[Eastern Province] The number of permanent immigrants is if anything probably in excess of the number of permanent emigrants. There is always a small gradual influx into the Lundazi District from the heavily populated areas across the Nyasaland border but this is not considered to have exceeded 150 persons during the year.

Ibid. 1931, p. 12.
 Ibid. 1932, p. 15.
 Ibid. 1933, pp. 16-17.
 Ibid. 1934, p. 12.
 Ibid. 1935, p. 69.

⁴ Biol. 1936, p. 15. See also the statement of the District Commissioner, Serenje (Northern Frovince) 'that semigration to the Belgian Congo, which was checked last year, is now definitely reversed, but that many of those who emigrated do not seem to have any intention of returning at present, the immigrants being mostly newcomers to this Territory' (Biol., p. 46).

Immigration from Portugueso Territory into the neighbouring Reserves within the Fort Jameson and Petauke Districts would present a problem if it were permitted. Native Authorities are unanimous in discouraging immigration as much as possible for they realize the serious congestion that would result.

1937. [Central Province] There is a certain amount of movement from the Congo pedicule' into the North Swaka Reserve and the Screnje District. In the case of the former the crowding in the North Swaka Reserve deters many from returning from the Congo Beige to what was their home some years ago. In the case of the Screnje District, whereas for some years the movement has been into the podicule,

this year emigrations and immigrations have balanced.2

There has probably been more immigration into the [Western] Province than enrigaration out of: it. A few Natives from the Belgian Congo have taken up residence in the Mwinilungo District owing to a compulsory system of cotton growing, which is unpopular, on the Congo side of the border. A small number of Natives from Portugness Angola have also crossed the international border. But the numbers are inconsiderable.

[Eastern Province] Immigration from Nyasaland into the Lundazi District is on the increase. This is due to the shortage of garden lands in that territory adjoining

the border and to the famine which was recently experienced there.4

1938. (Western Province) In the out-districts there has been normal increase, except that in the Mwinilunga District it is estimated that about 2,000 souls took up residence from the Congo, Angolaland and Balovale. The immigration from the Congo is found to be due to the unpopularity of compulsory cotton growing ou the other side of the border, while that from Angolaland is said to be due to unpopular legislation. Perhaps the decreased tax in the Mwinitunga District has also had something to do with it.¹

[Northern Province] Statistics collected at Kawambwa during the last half of the

immigration of approximately 2,000 persons in a full year.6

[Eastern Province] The occupation of Crown land in the Lundazi District by immigrants from Nyasakand is . . . creating a situation which requires careful watching. It is estimated that since October, 1937, some 6,000 persons have entered the district. They are mainly of the Tumbuka and Chewa tribes closely related to the Lundazi neighbours. The cause of this immigration is the look of suitable land where they had been livine.²

2. Emigration

The 1931 census report of Nyasaland suggests that in the preceding years there had been some immigration from Northern Rhodesia.

The Provincial Commissioner, for the Northern Provincel reported. The District Commissioner, Fort Manning, is officially informed that some 2,000 natives from reserves in Northern Rhodesia wish to settle in Nyasaland in 1989, and in the following year, 2200 natives settled in Fort Manning from sucjebaring districts, the neighbouring districts referred to being Portuguese East Africa and Northern Bhodesia.*

Wemba (Wisa)—There were 5,736 natives belonging to this tribe, showing an increase of 3,563 or 117-9 per cent over the number for 1921. Of this increase, it is probable that many of the 3,230 shown in the Kota-Kota, Kasungu, Dedza, and Dowa districts have assumed the name since the 1921 Census, for the name did not

Native Affairs, Report 1936, p. 65.
 Ibid., p. 28.
 Ibid., p. 28.
 Ibid., p. 74.
 Ibid., p. 79.
 Ibid., p. 70. The numbers of immigrants from the Maimba District of Nyasaland who estibled

in Northern Rhodesia in 1937-9 were 907, 3,569, and 541 espectively; see Nyasaland Protectorate, Reports of the Provincial Commissioners 1939, 9, and 541 espectively; see Nyasaland Protectorate, Reports of the Provincial Commissioners 1939, 9, 114.

appear in the returns from those districts in that year. Their home is Northern Rhodesia and there can be little doubt that immigration is the other main reason for the increase in their numbers.\(^1\)

But by 1945 the number of Northern Rhodesians (Wemba) in Nyasaland had decreased to 1,159,2 and the Northern Rhodesia Reports upon Native Affairs continually emphasize that there has been little emigration from the Protectorate.

1929. Emigration is very slight and shows no sign of increasing. It is purely of a domestic nature, brought about by members of families proceeding to rejoin their relations or clams in neighbouring territories.³

1930. On all foreign borders there is a more or loss constant flow of individuals from one side to the other. Such movement is mainly domestic, and has no political significance. A whole village, or sometimes two or more villages may cross a foreign border and return after a period of years. The total aggregate of emigrants from the Territory is, however, negligible at the present time.

1931. There is . . . a certain amount of movement to and fro between the villages on both sides of our foreign borders. The number of individuals concerned is not very large and if at the end of each year there is any balance it is probably in favour

of Northern Rhodesia.5

1932. . . . there is . . . a certain amount of movement to and fro along our borders but this movement is inter-tribat and on balance is probably in favour of this Torritory. A few of the Mashanjo villages on the Masha River have moved across into Angola since the Boundary Commission completed its survey; it is almost impossible to state the number of people affected as the Mashanjo people are settled in small family hamilets. Since the decline in the activities on the mines in the Ndola and Solvezi Distribts one or two villages have transferred their domicile to the Belgian Conno.

1933. Generally speaking no emigration of any considerable extent has taken place in the Territory. The exceptions are in the Mavialingan District, to the emigration from which and its causes reference has been made under the heading of "Population," and the former Feins District, now a portion of the Leuska District. Here it is stated that since the closing of the Government station at Feirs some 5,000 souls, including 1,300 taxable makes have removed to Portuguesse Bast Africa.

Elsowhere such slight movements as have taken place in districts lying along the borders of the Territory have been made for family reasons or for the purpose of

evading the native tax.8

1934. Attention has already been directed to the exodus of some 6,000 people reported from the Kalabo District. *I is stated also that there has been some movement back to Angola of natives from that Territory who settled on the main routes between Barotes and Livingstone during the boam years and carried on a lucrative trade in prestutution and beer selling, but who have now, owing to the very large decrease in the stream of workers returning home, abandoned their sites and gone back to their place of origin.

In the Eastern Province it is reported that on balance the number of natives who emigrate to Nyassland is rather greater than of those who come in from that Territory. Practically all are from the Vubw Valley in the Fort Jameson district. No reason is assigned for this movement. . . . Apart from the instances mentioned there has been little or no emigration during the vear. "

1935. [Central Province] There has been the customary movement between the

Ibid., p. 24.
 Report upon Native Affairs 1929, p. 8.
 Ibid. 1931, p. 13.

See p. 405 above.
See p. 405 above.

Ibid. 1945, p. 15.
 Ibid. 1930, p. 11.
 Ibid. 1932, p. 15.
 Ibid. 1933, p. 17.
 Ibid. 1934, pp. 12-13.

Congo, Angola and Northern Rhodesia with the balance probably favouring Northern Rhedesia owing to the reduction of the tax in the old Kasempa Province.1

[Southern Province] In the eastern portion of the Lusaka District there is a constant meyement backwards and forwards between Northern Rhodesia, Southern Rhodesia and Portuguese East Africa. The District Commissioner remarks that foed supplies are the important factor in this movement, but that it can safely be said that there is no great fluctuation in the total population.2

The Northern Province marches with the Belgian Congo, Tanganvika Territory and Nyasaland, but no pronounced movement of population has taken place. Tribal boundaries overlap the territorial boundaries, and there is a constant movement in

both directions arising from normal domestic need and influences.

The District Commissioner, Serenie, reports a total reduction on his Congo border area of 650 natives. I found a similar movement on the Fort Rosebery-Congo border. The movement was attributed to the low rate of taxation there. They will come back again when economic conditions improve in this Territory.8

[Eastern Prevince] . . . the number of immigrants may be said to be almost proportionate to the number of emigrants. Fewer natives are entering the Province from Nyasaland and Portuguese East Africa and the emigration to the firstmentioned territory appears to be at a standstill. The number of those who continue te creep in from Portuguese East Africa is less than formerly and possibly balances the number of those, work-seekers in the first instance, who are taking up domicile in Southern Rhodesia. The number of these latter is believed to be increasing and, what is more, though some of thom take unto themselves wives in Southern Rhodesia, the number of women leaving the Province to join their husbands or prospective husbands is becoming increasingly greater.4

[Barotse Province] In the Sesheke and Sonanga Districts emigration equalises immigration; in the Balovale District immigration largely preponderates, and in the Mongu-Lealui and Mankova Districts the influx of natives is said to be 'falling off' and 'slightly less' thus implicitly assuming that in recent years it has been appreciable. That part of the population living adjacent to the Angola Border is, in fact, liable to constant fluctuation conditioned by the state of the food supplies and the pressure applied in tax collection respectively in Northern Rhodesia and Angola. In recent years this state of flux has been accentuated by the paucity of food, which has impelled natives to settle on whichever side of the border food was most plontiful. While in recent years emigration from the Kalabo District has amounted to 17,000 persons, the District Commissioner anticipatos an influx in the forthcoming year in view of the promising crops.5

1936. There is little or no emigration from the [Central] Province.

[Northern Prevince] In districts bordering on other provinces or territories, a certain amount of emigration and immigration has taken place with in most cases the nett result that the two movements have in a large measure balanced each other. An exception to some extent is the Isoka District, regarding which the District Commissioner remarks that:

'A careful check of census of the south-eastern section reveals a considerable emigration to Nyasaland. This cannot be ascribed as having happened wholly in the year under review. This area had not been visited for some years (three) and it is probable that the emigration shown by taxes written off is spread over a number of years. For Muyombe division alone from 1933 on 158 names have been removed from a total of 532 taxable males. One must take into consideration deaths, exemptions and border jumpers but it may be said that of the figure given (158) probably 50 per cent. have moved to Nyasaland with their wives and families. This is most likely to have happened when tax was high here."

Native Affairs, Report 1935, p. 14. ³ Ibid., p. 50.

² Ibid., p. 30. 4 Ibid., pp. 68-9. 6 Ibid. 1936, p. 15.

⁵ Ibid., pp. 85-6.

In the Myorokoso District there has been some movement to and fro across the border between Northarn Rhodesia and the Congo due, in the belief of the District Commissioner, to the desire on the part of our people to remove to a country where the tax is inucle lower than ours and on that of the immigrants from the Congo to escape taxation altogether for as long as possible. When this misfortune threatens them on our side, they return whence they came.

Of his natives the District Commissioner, Fort Rosebery, remarks that, seeing that most of the district is adjacent to the Congo and considering the difference in taxation on other side of the Luapula, it is surviving that more of our patives do not emigrate.

1937. [Central Province] There is said to be a very small drift of permanent

emigrants from the Serenje District.2

[Northern Province] Immigration and emigration entailing permanent removals continue in districts bordering on other territories. In the Foet Rosebery, Kawambwa and Mporokoso Districts emigration into and immigration from the Congo is perenulal. Reports from Foet Rosebery and Mporokoso indicate that these movements tend to counter-balance one another. The District Commissioner, Kawambwa, however, notes that considerable numbers from that district appear to be emigrating into the Congo and ascribes this to the higher rote of tax provailing in Northern Rhodesia. The District Commissioner, Isoko, reports no unusual movement to or from Nyasaland, and the same may be said of Abercorn in regard to interchanges with Tangasukia Territory.

[Barotse Province] The District Commissioner, Senanga, estimates that 300 Natives have left his district for Angola and 200 for Mankoya District. There are no accurate figures of emigration but there is a continual drift to and from across the

Angola border for domestic reasons.

1938. [Northern Province] Immigration and Emigration remains almost static. The border districts of Fort Rosebery, Kawambwa, Mporokoso, Aberoom and Isoka report the usual inter-territorial migrations. At Isoka there is said to have been a slight emigration to Tanganyika Territory owing to lack of land for cultivation, and to normal movements within the same tribo.

[Eastern Province] Emigration for purposes of sottlement other than to Nyasalaud is practically unknown. About thirty-six taxpayors with their families are stated to have roturned to Nyasaland from the Lundari District for domestic reasons. The emigration of Natives from the South Eastern portion of the Fort Jameson District, which was considerable a few years ago, has ceased. This exodus was attributable to land-shortage, and it seems likely that it may be resumed unless the Native reserves are extended.⁸

[Barotes Province] In the Sananga District, immigration has been inconsiderable but emigrants have numbered 250 persons. This emigration has been caused by the order to move cattle back behind the cattle cordon on account of the Plouro-Pneumonia Eradication Campaign and those people refusing to do so, emigrated. This emigration may be a serious factor in times to come, for these people are almost sure to try to return to this country when it is 'clean', and they will attempt to bring with them their cattle which have been in contact with diseased hereis in Angela.⁷

3. Migration of Labourers into Northern Rhodesia

Alien Africans entering Northern Rhodesia. Information concerning the coming of natives from other territories to work in Northern Rhodesia is scanty. It seems, however, that such migrants were numerous in the years preceding the slump of 1931.

1929. . . . Northern Rhodesia absorbs a considerable amount of immigrant labour from Nyasaland, Portuguese West Africa and Portuguese East Africa. These natives

Ibid., p. 45.
 Ibid. 1937, p. 14.
 Ibid., p. 59.
 Ibid., p. 95.
 Ibid. 1938, p. 48.

⁶ Ibid., p. 70. ⁷ Ibid., p. 89.

are employed by planters in the East Luangwa Province and by farmers on the railway line, and considerable numbers of men who prefer industrial work gravitate to the railways and timber companies. Comparatively few of these labour immigrants work on the mines; their physique is generally not good.

Real difficulty has . . . been experienced in recruiting labour for underground work, and recently a large number of alion natives were imported for this purpose from

Southern Rhodesia,2

1939. The question of the labour supply for Mines in the Torritory was much simplified by the organisation of the Native Labour Association. . . . 10,500 matives were recruited and distributed to members of the Association. Of these over 2,000 were recruited in the East Languay Province, many of them being Nyasoland natives who had crossed the border to look for work: 2,400 natives were imported from Southern Rhedesia; these wore trained labourors introduced in order to get over the difficulty of the supply of underground workers, the local natives not being wat accessfound to this resumerative but unusual work.²

1931... an increasing number of labourers are coming to work in Northern Rhodesia from Nyasaland, Portuguese West Africa and the Belgian Congo. During recent yours Isrge numbers of allen natives have arrived in the Territory to work on the mines and on farms and no doubt their number has increased. Nyasaland natives are over yopulae on the mines because of their experience of underground work; natives from the West have usually found employment on farms or with the Zamberi Skew Mills.

But the depression starting in 1931 reduced considerably the influx of all labourers. The change in the situation finds its expression in the Reports upon Native Affairs for 1932 and 1933.

1982. . . . the falling off in employment is greator in Northern Rhodesia than in neighbouring countries The position is not made easier by the arrival from Portuguese West Africa of large numbers of natives in quest of work. These men have walked long distances in the hope of getting employment and are willing to accept work of any nature at very low wages while they look around for the class of work which they prefer.

1933. Natives from Portuguese West Africa continued to enter the Territory in large numbers in search of work as was the case in 1932 and previous years.

The number of Nyasaland natives working on the copper mines has decreased since 1932, the cause assigned being parely the restrictions imposed on the entry of Nyasaland natives into Northern Rhotocists but more espocially the fact of workers from that territory being gradually replaced by Northern Rhotocist natives, who have become efficient in duties previously undertaken by aligns.

The more recent Reports upon Native Affairs do not mention the subject.

Alien Africans staying in Northern Rhodesia. In connexion with the 1931 census of non-natives, information was obtained from 'employers of native labour's as to the countries whence this labour came. It appears that of the 79,813 'Natives in Employment' 10 89,817 or 87.1 per cent, gave

Report upon Native Affairs 1929, p. 16.
² Ibid., p. 17.

¹ Lid. 1930, pp. 20-1. But see also lidd., pp. 18-19: 'An unprecedented event was the recurring most in Southern Rhodesis of over 2,000 and arives for Northern Rhodesian Allines. These were mostly Northern Rhodesian and Nyassland natives, who had been trained on Mines in Southern Rhodesian which do not need their services at the urgener, time.

See also Rapport sur l'Administration du Congo beige 1930, p. 142; 1932, p. 9.

Report upon Native Affairs 1931, pp. 25-6.
 Ibid. 1932, p. 25.
 Ibid. 1933, p. 29.
 Ibid., p. 31.

This probably means 'non-native employers of native labour'.
 Including 547 prisoners in fail (see Census Report 1931, p. 37).

Table 4. 'Natives in Employment' by Country of Origin and Sex, Northern Rhodesia, 1931¹

Sex	Northern Rhodesia	Southern Rhodesia	Nyasa- land	Tanga- nyika Terri- tory	Portu- guese Africa	Belgian Congo	Other or unspeci- fied	Total
Males Females	68,147 1,370	627 8	4,542 55	267 1	3,697 30	562 49	457 1	78,299 1,514
Total	69,517	635	4,597	268	3,727	611	458	79,813

See Census Report 1931, p. 98.

Northern Rhodesia as their country of origin, while 10,296 or 12-9 per cent. did not do so. Of the 10,296 natives returned as aliens 4,597 came from Nyasaland, 3,727 from Portuguese Africa, and 1,972 from other territories. Nearly two-thirds (6,560) were employed in the Luangwa Province where 80 per cent. of all native mine workers employed in Northern Rhodesia were working. But by the time the census was taken (5 May 1931) the number of alien natives employed as already started its downwards trend. The number of alien natives employed on the mines which at the end of 1930 had amounted to 7,596 had decreased to 5,755 by the end of April 1931. The Administration has published a great mass of figures concerning the number of miners employed in Northern Rhodesia, adding in some cases a classification by country of origin. I have summarized the principal data in the table on p. 434.

The Mines Department shows (A) the 'Actual number [of Natives] under engagement at end of month', distinguishing the 'Sources of Supply' (Northern Rhodesia, Nyasaland, Other Sources). I have reproduced the figures for 31 December.

The Mines Department shows (B) for each year the 'Average Native Labour on Mines and Concessions', and (C) the 'Average Number of Natives in the Service of Companies and Contractors' by 'Territorial Classification' (Northern Rhodesia, Nyasaland, Other Sources). The figures under B are the averages of the 'Actual number [of Natives] under engagement at end of month' (see A). The figures under C are somewhat muddled. For 1927–30 and 1933–8 they are again the averages of the numbers under engagement at end of month, but for 1931–2 they are the number under engagement on 31 December. The drop in 1931 and 1932 and the rise in 1933 are therefore grossly overstated.

The Department of Native Affairs shows (D) the 'average number of natives employed monthly by the mining and concession companies'. These figures are still more misleading than those under C. For 1928-31 they represent the sum of (1) the averages of the Natives under engagement at end of month (A) and (2) the averages of the Europeans under engagement at end of month (as given in the reports of the Mines Depart-

¹ Including 458 natives entered under 'Other or Unspecified' country of origin.

² See Census Report 1931, pp. 97-8.

³ The reports for 1936-8 say 'average of natives employed on the mines'.

		4	1,		B ₂	d manual	C3 A country manufact of Net	e of Mate	ines in	D4	Es.	24
	Nus	mber of 1 pagement	Number of Natives under engagement on 31 Dec.	nder ec.	Average Native	the ser	the service of companies contractors	ompanie	pun s	Average	Average	Average
	Sour	Sources of supply	hlqq		labour on mines	Sour	Sources of supply	hldd		of Natives employed	number (of Nations)	number of Nating
	N. Rho-	N. Rho- Nyasa-	Other		and con-	T	Nyasa-	Other		monthly on	employed	employed
Year.	desia	land	sources	Total	cessions	desta	bund	sources	Total.	nsines	on mines	on mines
1927		:	:	10,946	9,955	9,113	544	298	9,955	:	9,493	:
1928	:	:	:	16,073	11,766	10,747	685	334	11,766	12,733	11,036	
929	:	;	:	22,341	18,119	16,584	1,055	480	18,119	19,720	17,608	:
930	22,093	3.944	3.652	29,689	27,325	21,839	2,593	2,894	27,326	30,138	28,004	30,138
186	9,323	2,623	1,315	13,261	20,412	9,323	2,623	1,315	13,261	23,357	21,888	23,357
932	5,053	1,126	498	6,677	8,183	5,053	1,126	498	6,677	8,183	27,851	6,929
933	10,335	1.354	672	12,361	9,961	8,052	1,267	643	9,962	10,786	9,920	9,920
934	16,122	1,457	784	18,363	16,863	14,617	1,462	784	16,863	16,598	14,245	14,245
986	15,800	1,310	680	17,790	18,542	16,464	1,369	400	18,542	18,464	17,298	17.381
936	16,171	1,208	585	17,961	16,997	15,137	1,230	630	16,997	16,776	18,326	18,326
937	23,890	1,239	736	25,865	24.898	23,057	1,150	691	24,898	22,504	23,689	. :
938	24,187	1,274	972	26,433	25,434	23,433	1,185	816	25,434	23,754	23,754	:

 See Esport upon Native Affaire 1929, p. 16; Mines Department, Report 1930, Schedule 4; 1931, Schedule 4; 1932, Schedule 4; 1932, Schedule 4; 1932, Schedule 4;

. 29. See ibid. 1935, p. 21; 1938, p. 29.

³ See Mines Department, Report 1931, Schedule 7; 1933, p. 22; 1938,

26. See Report ways. Native Affairs 1933, p. 591, 1935, p. 391, 1954, p. 391, 595, p. 81,1953, p. 81, 1953, p. 821, p. 821, p. 821, 1953, p. 821, p

ment). The figure given for 1932 (8,183) represents the average of the Natives under engagement at end of month; the drop from 1931 to 1932 is grossly overstated, since the figure for 1931 includes Europeans while the figure for 1932 excludes them. As to the figures for 1933—8 their meaning is obscure; all that can be said is that they are not comparable with any of those given for 1938—32.

But the data published in the annual Blue Books (E) and those published in the Annual Colonial Reports (F) are, if possible, even more chaotic. The figures in the Blue Books are described as the 'Average numbers employed' on mines, for 1935-9 the words 'Natives only' being added. It is possible that the figures for 1927-31 actually represent the numbers of (native and European) labourers employed on mines (excluding Concessions), though it is hard to see how these averages were arrived at. The figure for 1932 (27.851) is absolutely erratic; the total number of European and native labourers employed on mines or concessions decreased steadily from 15,204 at the beginning to 7,677 at the end of the year. The figures in the Colonial Reports, though they are all described as showing the average number of natives employed, actually include for 1930-1 Europeans (as D). For 1932 the figure is only one-quarter as high as that given in the Blue Book. From 1933 on the figures given in the Colonial Reports are nearly all identical with those given in the Blue Books. But, whatever may be their meaning, they are not even comparable among themselves.2

Considering only the alien natives employed on mines and concessions it appears that their number averaged in 1927-9 842, 1,019, and 1,535 respectively. By 31 January 1930 it had risen to 3,149 and reached its peak at the end of that year, amounting on 31 December 1930 to 7,596. It then dropped to 1,624 on 31 December 1932, rose to 2,383 on 31 July 1934, and dropped to 1,757 on 31 October (and 30 November) 1936. It increased thereafter and amounted on 31 December 1938 to 2,246. The proportion of aliens among the natives employed averaged about 8 or 9 per cent. in 1927-29 and about 20 per cent. in 1930. It oscillated from October 1930 to May 1933 between 23 and 28 per cent.² In 1933-8 it averaged about 19, 13, 11, 17, and 8 per cent, respectively.

The majority of the aliens were most of the time natives from Nyasaland, but from May 1930 to February 1931, when the demand for alien labour was greatest, there were sometimes more natives from other foreign

As a consequence of this mistake some statements in the Reports upon Native Affairs of that period are ceroneous. Thus the 1930 report says (p. 20): The average number of natives employed on mines during the year was 30,138, and the number employed at the end of the year was 29,700. This sentence should have read: The average number of natives employed on mines during the year was 27,328 and the number employed at the end of the year was 29,700.

⁵ For example, the 1936 report states (p. 23): 'An average of 18,326 natives was employed in the mining industry against 17,331 during 1935.' Yet, according to the figures published by the Mines Department the average daily number of natives complyed decreased from 18,466 in 1936 to 16,663 in 1936, and the average of the number under engagement at end of month from 18,542 to 16,067.

³ See in this connexion lidd. 1823, p. 26: 'The proportion of aliens on the mines is unreasonably high but the unite authorities anticipate that the number of Nyasaland natives will gradually decrease although it is pointed out that many of these aliens belong to the mechanical and semi-akilled type of natives who cannot readily be replaced.'

sources than from Nyasaland. According to the Reports upon Native Affairs for 1932-4 these other sources were 'mainly Portuguese West Affrica and Belgian Congo'.¹ According to the report of the Pim Commission the origin of the Natives employed at the Copper Mines and Broken Hill at the end of April 1937 was as follows:²

Northern Rhodesia	Nyasa- land	Tanga- nyika Terri- tory	Congo	Portu- guese East Africa	Portu- guese West Africa	Other Terri- tories	Total
17,975	1,044	95	58	94	168	48	19,482

Some of these figures, particularly those referring to Angola, are surprisingly low. The Commission says: 'The actual number from this country is, however, greater, as many of the natives returned as Balovale' are in reality emigrants from Portuguese territory.'

As to the total number of alien native labourers in employment in Northern Rhodesia the census of 5 May 1931 had shown that it then amounted to 10,296. Since the number of alien natives on mines was 1,841 lower on 30 April 1931 than on 31 December 1930, it is safe to say that the total number of alien native labourers exceeded 12,000 at the end of 1930. The natives in employment from Nysashand on 5 May 1931 number 4,597, of whom about 1,400 were not employed on mines. The Committee appointed by the Governor of Nysasaland to inquire into Emigrant Labour, in its report dated December 1935, stated.⁵

The Northern Rhodosian Govornment estimates that there are approximately 2,000 Nyasaland Natives employed in Northern Rhodesia at present.

As the number of natives from Nyasaland employed on Northern Rhodesia mines was slightly over 1,300 from September to December 1935, it would seem that the number of Nyasaland natives working in Northern Rhodesia for employers other than the mining companies had decreased considerably since 1931. But the estimate of the Northern Rhodesian Government was probably an understatement. A survey of the adult male population, including absentees, carried out in Nyasaland from February to October 1937, showed the 'number of fit adult Nyasaland males employed for wages in Northern Rhodesia' to be 4,108.º For 31 December 1938-41 the numbers of Nyasaland native labourers in Northern Rhodesia were given as 4,300, 3,309, 3,000, and 4,500 respectively.

A considerable number of these are employed on the Copper Belt, while others are engaged in Government service, on farms and with industrial undertakings.

- See Report upon Native Affairs 1932, p. 26; 1933, p. 31; 1934, p. 26.
- See Pim Commission, Report Northern Rhodesia, p. 362.
- ³ The number of natives returned as from Balovale was 2,167.
- 4 Ibid., p. 44.

Nyasaland Protectorate, Report on Emigrant Labour, 1935, p. 15.

⁶ See Bell Commission, Report on Nyasaland, pp. 13, 96, 237. The number of Nyasaland natives employed on Northern Rhodesia mines at end of month oscillated from Feb. to Oct. 1937 between 1,088 and 1,221, 5ee Northern Rhodesia, Mines Department, Report 1937, p. 25.

See Nyasaland Protectorate, Report of the Labour Department 1939, p. 19; 1940, p. 1; 1941, p. 7.

They usually obtain seasonal employment and there is a constant to and fro movement.¹

Of natives from Portuguese West Africa, there was, as shown above, a notable immigration in 1932 and 1933. The Pim Commission mentions Fablovale or immigrants from Angola, who, while waiting for something better to turn up, work for little more than rations for other natives, such as the holders of mining or Government plots near Broken Hill'. 2 It refers furthermore to the employment of alien labourers in the Eastern Province.

There is a curious position in a part of the Fort Jameson area, where the farmers employ not local labour but men called in from Nyasaland or Portuguese territory.

But nothing perhaps better illustrates the irrelevance of alien labour in Northern Rhodesia in recent times than the fact that Major Orde Browne in his excellent report on Labour Conditions in Northern Rhodesia (1938) does not mention this subject at all.

4. Migration of Labourers from Northern Rhodesia

Introduction. If one considers merely the net number of persons involved, immigration into Northern Rhodesia would appear to be the most important migration movement that affected the country in 1919-39. But immigration of, say, 50,000 families into a territory five times as large as England and Wales and sparsely settled by only about 200,000 families was readily absorbed without any severe repercussions. It is a much more serious matter if, on the other hand, year after year, say, 50,000 able-bodied men are absent from such a country working in neighbouring territories. This kind of exodus has indeed affected the composition of the native population decisively for the last thirty-five years, and the opinion prevailing twenty years ago that the expansion of the domestic labour market through the copper mines would put an ever-increasing check to emigration' has proved to be wrong.

Northern Rhodesians at first apparently migrated only southwards. They left 'the country to seek work in Cape Colony and in the coastal

¹ Ibid, 1939, p. 12; see also ibid, 1938, p. 16.

³ Pim Commission, Report Northern Rhodesia, p. 51.

¹ Pim Commission, Report Northern Ebidosiu, p. 51. Recent reports refer repeatedly to such natives from Angola who apparently were waiting in Northern Rholesia for something better to turn up. Labour Department, Report 1969, p. 5, asys: "There is a considerable influx of Natives from Angola in search of work in Southern and Northern Rholesia. The number was probably about 5,000 in the year under review. Many of these Angola Natives actile eventually in Barotseind." The same report actsor (bidd), bath *1,600 athles and 20 youthwise who originated in Angola and the same report actsor (bidd), bath *1,600 athles and 20 youthwise who originated in Angola in the same probably and the same from Angola were thus recruited for Southern Rholesia (see libid. 1961, p. 5). Even when, from 1 Jan. 1943 on, recruitment of Northern Rholesia (see libid. 1961, p. 5). Even when, Labour Association was suspended, the Association continued to recruit Angola natives in Northern Rholesia (see libid. 1963, p. 6).

See, for example, Colonial Reports, Northern Rhodesia 1926-6, p. 18: 'A great change has come over the field for native labour. Three years ago, opportunities for work in the Territory, even at the lowest wage, were entirely insufficient. Now mining and prospecting developments, combined with their inevitable representations on agricultural and other activities, have produced a large and increasing demand for labour within the Territory. It is highly probable that the numbers of natives who leave Northern Rhodesia to work in other countries will decrease with every succeeding year.'

areas before the Rhodesias were occupied by Europeans'. In a letter written in January 1889 on behalf of King Lewanika of Barotseland to the Administrator of Bechuanaland Sir Sidney Shippard, the French missionary Francois Coillard said:

Many a Zambesian has found his way to the Diamond Fields, and come back deeply impressed with the prestige of the British Government. The tale of what they have soen and heard, and of its dealings with the native races, naturally leads their cliefs and their countrymen to yearn after the protection of Her Majesty the Oncen's Government.²

While Barotseland natives continued to go to the Rand Mines it was not until 1898 that they went to Southern Rhodesia. The Administrator of Northern Rhodesia, Major P. W. Forbes, in his description of the activities of R. T. Coryndon, who had been appointed by the Foreign Office to the post of Resident Commissioner of Barotseland and who arrived in the canital in October 1897, relates:

Since his arrival at Lialui a number of the natives have expressed their intention of tavelling to Bulawaye for work, and Mr. Coryndon has made arrangements for any natives so proceeding to be fed on the journey, and provided with employment on their arrival.³

By that time the natives of Barotseland evidently had heard of the urgent demand for alien labour on the part of the newly developed gold mines in Southern Rhodesia. The Chief Native Commissioner of Matabeleland in his report for the year ending 31 March 1898 described the situation as follows:

The labour problem is one that requires the most serious consideration; there is not sufficient above in Matcheland to supply the various unines when they are at work; we must therefore look to the outside provinces for our supply. It is estimated that whon the gold companies are fully engaged in developing their properties they will require from 13,000 to 20,000 native laboures. Our best source of supply is from the north of the Zambesi. . . When once we end establish a system whereby natives coming from the north to work are given fair and just treatment with reasonable remuneration for their services I do not fear any difficulty in the supply of labour from the north proceed to the Rand in search of work; it would be much more favourable to them to obtain the work here.

With a view to keeping up a constant and regular supply of labour, 'the Government, in combination with certain of the mine managers, initiated

Pim Commission, Report Northern Rhodesia, p. 29.
 Marshall Hole, p. 213. See also ibid., p. 102.

³ British South Africa Company, Report on the condition of the Territories within the sphere of its operations 1896-7, p. 48.

* B.S.A.C., Reports on the Administration of Bloodesis 1897—8, pp. 215—16. The nearcity of local labour at the Sondhern Bloodesis inhere in the early years may be illustrated by two quantities in his report for 1800—2 the Administrator of Bloodesis, W. H. Millton, stated 'that out of a total of 7,000 laboures employed during a recent most no certain nuise on which careful state is are longl, loss than 700 were aboriginal natives of Southern Bloodesis (thick 1909—2, p. 18). "A verturn of the autients at work in the nuises of Manhelman at the end of last year [1902] showed that out of a total of about 8,000 employed only about 600 were [Bouthern] Rhodesian natives (December Bloodesian et Mars 1901 and 1817, 1902, p. 3). The situation changed only after the establishment of a Native Labour Bursau. "The Compound Impectors reports for April [1904]. In Show that. ot a total of 9,507 a states employed (name), 3,186 or 333 per cent. were natives of Southern Rhodesia, and 6,369 or 66-7 per cent, natives of other countries' (Mdd. 1992—3, p. 18).

a scheme for the introduction of labour from north of the Zambesi', and the Deputy Administrator of Matabeleland, Captain A. Lawley, discussed this matter with King Lewanika personally.

Towards the end of 1897 the desirability of extending our administration in a northerly direction seemed to me so important that I arranged with Major Coryndon, our representative with Lewanika, to meet me with the king in person at the Victoria Falls . . . I accordingly proceeded in May, 1898 . . . to the Zambesi river . . .

In my interview with the king . . . I entered at length into the question of the supply of native labour to the mines of Matabeleland.²

A few months later the Chief Native Commissioner of (Southern) Rhodesia reported from Matabeleland:

The first batch of Barotse natives (about 150) arrived here towards the latter end of August; as mine boys they are rather inferior, but this is a good deal owing to their rawness.³

While this was the beginning of a continuous flow of natives from North-Western Rhodesia to Southern Rhodesia similar efforts were made to draw natives from North-Eastern Rhodesia. In June 1898, Major Colin Harding arrived at M'peseni's (Fort Jameson) for the purpose of recruiting natives for the police in Mashonaland 4 He reported:

The natives make excellent policemen and readily came and were enlisted for service in Mashonaland, in all four or five hundred must have gone south from this district alone, between the months of June and December for labour² and police duties. I am of opinion that large quantities of native labour can be drawn from this district, provided that the first batches are treated with consideration and fairness, enabling them to return with satisfactory accounts of the country and the treatment they have received.

The various reports of the British South Africa Company deal very fully with the migration of Northern Rhodesia natives to Southern Rhodesia mines.⁸ I shall quote here a few passages from the reports for 1898–1903.

In the month of May, 1899, a Labour Bureau was instituted at Bulawayo The importation of labour from outside has only been tried on a small scale. . . .

¹ B.S.A.C., Reports on the Administration of Rhodesia 1897–8, pp. 108–9. See also B.S.A.C., Director? Report and Accounts 1897–8, p. 26: "The Administration, with the co-operation of the Mining Companies, is making every endeavour to cope with the labour difficulty. A scheme for the introduction of labour from Northern Rhodesia has been initiated."

B.S.A.C., Reports on the Administration of Rhodesia 1897-8, p. 112.
 Ibid., p. 220.
 See ibid., p. 115.

³ Ibid., p. 220. ⁴ See findi., p. 116. ⁴ See also in this connexion the following statement of the Deputy Administrator of Northern Rhodesia, R. Codrington, ibid., p. 118: 'The export of labour to Mashoushard is one of the most obvious directions in which we can contribute to the development and prosperity of Rhodesia, and our preliminary experiments in this direction seem likely to be successful.'

⁷ Of the natives thus enrolled as policemen many stayed for a long time in Southern Rhodesia. See 'Report of the Commandant of the British South Africa Police for the Period ending 31 Mar. 1900' (blid. 1293–1390). p. 48): "The present strength of the Mashonaland Native Police is 290.

All, with the exception of three, are natives of British Central Africa

See, for example, ibid. 1897-8, pp. 103, 109, 196-7, 206, 219-20; 1898-1900, pp. 155-6,
 222-5, 284; 1900-2, pp. 164, 176, 179-80, 297, 411; Director' Report and Accounts 1902-3,
 p. 15; 1903-4, p. 13; 1905-6, pp. 7, 9, 30, 61; 1906-7, pp. 0, 9, 47, 71; 1907-5, pp. 6, 31, 38-5,
 49; 1908-9, pp. 10, 39, 41, 46; Report of the Secenth Ordinary General Meding, 4 Dec. 1901,
 p. 15; Report of an Extraordinary General Meting, 23 Jan. 1908, pp. 32

The Government has also made experiments either directly or indirectly (by rendering financial and other assistance to private labour agents) to encourage the importation of natives from Angoniand and the country North of the Zambesi, but in this case also the numbers who have come down are disappointing, and a long time clapses before they become really efficient miners.¹

Over fifteen hundred labourers from M'peseni's Country have gone down to Salisbury to work in the mines, where they receive higher pay than in their own country. The men who have returned from Mashonaland express themselves as quite satisfied with the conditions of their service, and a gradually increasing

number may be expected to go down every year.2

Together with the Batonga . . . they [the Batoka people] supply the bulk of the labour from this territory now employed in the Matabeleland mines, but considering the peoplation I am of opinion that with a more intelligent and energetic system of

labour-agency, the supply might be trebled.3

The nen even at this distance (from Barotseland] find their way to Bulawayo and Salisbury for work. I was constantly meeting boys wio had just returned from Southern Rhedesia, or were going down, but they object to be taken down in a mob by an agent. Being improperly fed on the journey, some of them run away, some die en route, and only a certain percentage arrive at Bulawayo, where, so I an informed, they often wait a mouth to recruit their health before they are if for work. These who desert return to their kraals, and prejudice their brothers and friends against going down. One or two do such harm in this way that it takes months to endicate it. These who arrive safely work well, earn good money, buy hose, &co, then return to their homes, and after a few months of idleness they leave again for the mines.

Up to now, it has been impossible to keep an authoritic record of the exportation of native labour from this country, but I am of opinion that a far greater number travel south of the Zambesi than is generally imagined, and it only requires an organised bureau to enable the Barotse country to play a great part in the supply of native labour for Southern Rhodesia.

A Company's efficial or a Police Offices should be stationed at each of the principal drifts, vis. Kazugula, Victoris Falls, and Walker's Drift, to stop the invoid of unauthorised agents, to keep a record of all boys who leave the country, showing under whose direction they go, to what destination, and at the same time to do all that is possible to persuade the indumas and chiefs of the different districts to bring in those boys who want work.

I was perticularly struck on my road to Lealui by the quantity of available labour, which I saw at the different krasls en route. Hitherto neither the King nor his son Letia have done much to encourage their followers to cross the Zambesi for work.

[Batoka District] The supply of labour is not so plentiful as is imagined, owing to the depopulation referred to [due to former raids of Matabele and Barotso], and to the inducements held out to the natives to go down to the mines in Southern Rhodesia, Johannesburg and Kimberley.⁵

The agreement with the Witwatersrand Native Labour Association . . . having proved unworkable, a new agreement is under discussion. It is proposed that the agreement should provide for recruiting for the common benefit in both Northern

¹ 'Report by the Administrator of Matabeleland (Sir Arthur Lawley), for the Two Years ending March 31st, 1900', Reports on the Administration of Rhodesia 1898-1909, p. 28.

² Report by the Administrator of North-Eastern Rhodesia (R. Codrington) for two Years ending March 31st, 1900', Ibid., p. 71.

Reports by the Administrator of North-Western Rhodesia (Barotseland) (R. T. Coryndon)',
 p. 94.
 Report by the Acting British Resident of Barotseland (Major Colin Harding), 22 Dec. 1899,

ibid., p. 98.
^a Extracts from a report of the District Commissioner, 'North-Western Rhodesia, Report of the Administrator (R. T. Corvadou) 1901–1902, tbid. 1909–2, p. 449.

and Southern Rhodesia, on the understanding that no natives recruited in either territory will be sent to the Witwatersrand until the local requirements for labour have been fully mot.¹

A Native Labour Bureau was established by the Company in September, 1903, to organise a better supply of native labour. Agents have been stationed in North-Western Rhodesia, and much has been done to regulate the supply of labour coming from North-Eastern Rhodesia and the Nyasa district, via Feira.³

It is considered, however, that the development of mines in the Kafue District, added to the ever increasing requirements of settlers, missionaries and officials, in North-Eastern Rhodesia, will absorb all the available labour in the near future.³

In 1905 the Administrator of Southern Rhodesia, Sir William Milton, appointed a Committee to inquire into the causes of the annually recurring labour shortage, and into the working of the Native Labour Bureau. 4 One cause of the labour shortage appeared to be the higher wages in the Transvaal mines.

The evidence before the Committee has very clearly shown that the practice of bringing gauge of labourers, recruited by the Witwatersmand Native Labour Association in Northern Zambesia and territories lying to the north, through Rhodesia is detrimental to Rhodesian industries, and is calculated to spread discontent among the natives of Southern Rhodesia.

As regards the Labour Bureau the Committee eame to the conclusion that a Bureau 'dependent on voluntary contributions can neither be effective in its work nor permanent in its character' and recommended the imposition of a tax upon employers of labour for the purpose of raising funds for the support of the Bureau. This recommendation led to the reconstitution of the Rhodesia Native Labour Bureau in 1906. The ensuing situation was described by the Administrator of Southern Rhodesia, Sir William Milton, as follows:

The recruiting of natives for the mines takes place either through private agents or through the Rhodesian Native Labour Bureau. . . .

Its energies were chiefly devoted to opening up of new recruiting fields, and permission was obtained to recruit in North-Eastern and North-Western Rhodesia, under regulations framed by the respective administrations, safe-guarding the interests of the natives. Natives from North-Eastern Rhodesia contract for a term of twelve months, and these from North-Western Rhodesia for six months, with an option of renewing for another three months. Considerable numbers have been arriving from these provinces, and more are expected.\(^1\)

⁶ Ibid. 1906-7, p. 39. For further details concerning the activities of the Rhodesia Native Labour Bureau in Northern Rhodesia, see p. 443 below.

⁵ Directors' Report and Accounts 21 Mar. 1991 and 31 Mar. 1992, p. 27. But see also bild, p. 30, the following resolution adopted by the South African Inter-Colonial Conference held at Bloemfontein, Mar., 1903: "That all British possessions in South, Central and East Africa should be an open field for labour recruiting, and that all natives should be allowed to choose their own spheres of work."

³ Ibid, 1992–3, p. 14.
⁴ See ibid, 1995–6, p. 31.
⁵ Ibid, p. 32.
⁶ Ibid, p. 32.
⁸ Ibid, p. 32.
⁸ Ibid, p. 32.
⁸ Ibid, p. 32.

At the same time the Administrators of North-Western and North-Eastern Rhodesia reported:

The total number of natives who have been registered for employment in the Southern Rhedesia mines is 5,180. The period contracted for is six months.

The majority of these have been recruited by the Rhodesian Native Labour Bureau, but not a few have travelled south in search of labour of their own accord.

preferring to be independent in their choice of labour.1

Most of the 700 men who were recruited by the Witwatersrand Native Labour Association for a year's work on the Rand mines have already returned to their homes. Although the conditions of employment under the Witwatersrand Native Labour Association appear to be more favourable than those obtaining at any other labour centre, yet the death rate among these men was very heavy. Recruiting for the Rand is now prohibited, but it is likely that a considerable number of men, attracted by the high rate of pay given on the Rand, will find their way down on their own account during the coming year.2

In his Report for 1908-9 the Chief Native Commissioner of Matabeleland mentions the recruiting of Northern Rhodesia natives for farm labour.

In order to meet the requirements of the farming community, permission was granted to recruit on behalf of the Agricultural Union 500 natives from North-Western Rhodesia. These natives were contracted to employers for nine calendar months under certain conditions pertaining to their welfare.3

In this century there has been in addition a large migration towards the north, mainly to the Katanga mines in the Belgian Congo,4 but also to German East Africa⁵ and later to Tanganvika, though the bulk of migrant labourers continued to go to Southern Rhodesia.6

The vital importance for the Protectorate of the migration of natives to other territories has been realized for more than two decades. Dozens of departmental and other reports published by the Administration have dealt with this subject, and almost every year the Advisory Council and

¹ 'Extracts from the Report of the Acting Administrator of North-Western Rhodesia, 1906-1907,' Directors' Report and Accounts 1906-7, p. 61.

North-Eastern Rhodesia, General Report for the two Years ending 31st March, 1907, 'ibid., p. 71. See also Davis, p. 136: 'Until the imposition in May 1913 of the restriction on recruitment north of latitude 22° South, a certain number of workers found their way to the gold-mines of Johannesburg.'

Directors' Report and Accounts 1908-9, p. 38.

4 'The Congo mines were developed and worked in the early days largely by the labour of Natives derived from the Mweru-Luapala and Awemba provinces of Northern Rhodesia' (Davis. p. 155). 'For about twenty years the industries of Katanga have been able to count on considerable numbers of labourers originating from Northern Rhodesia' (Le Problème de la Main-d'Œuere au Congo Belge, Rapport 1930-1, Katanga, p. 100). See also Northorn Rhodesia, Report upon Native Affairs 1931, p. 30: 'Since the earliest days of mining natives have found in that Territory well paid congenial employment and large numbers have completed many contracts.' See furthermore Church (member of the East Africa Commission), East Africa (1927), p. 117: 'We were informed that not the least attraction of the Belgian Congo mines for the blacks is the absence of racial discrimination.' (The Mining Union of Upper Katanga had been created by a decree of 28 Oct. 1905 for the exploitation of the mines discovered by The Tanganyika Concessions, Ltd.; the mines were opened in 1911. See Davis, p. 53, and Buell, The Native Problem in Africa. vol. ii, p. 424.)

⁵ See Davis, p. 136.

See also in this connexion Northern Bhodesia, Native Affairs, Report 1935, p. 73: 'Possibly there is some truth in the remark of the District Commissioner, Lundazi, that the exodus to Southern Rhodesia is a matter of habit, and that a native goes there because his father did and perhaps his grandfather before him.'

its successor, the Legislative Council, have debated the problem for hours. But a perusal of this vast amount of documents reveals very few facts, because the statistics collected in Northern Rhodesia are scanty and most contradictory and because neither the Administration nor anyone else has taken the trouble of adequately supplementing the Northern Rhodesia statistics by those of the territories to which the natives migrated. I shall try here to fill this gap in part by summarizing the pertinent statistics compiled in Southern Rhodesia, which throw much more light on the migrations of Northern Rhodesia natives to this territory than the statistics of their country of origin.

Northern Rhodesia Natives leaving for Southern Rhodesia. The natives going to Southern Rhodesia in 1906-33 were either recruited by the (Southern) Rhodesian Native Labour Bureau or went there independently.2 The Bureau started operations in 1906 and was closed in 1933. Statistics of the activities of the Bureau have been published by the Bureau itself. by the Rhodesian Chamber of Mines, by the British South Africa Company. and from 1926 on by the Northern Rhodesia administration,3 The statistics given in the Bureau's own reports are, of course, the most detailed but they were prepared in a haphazard fashion. Some statements refer to all labourers from 'North of the Zambesi', but these figures evidently comprise sometimes only labourers from Northern Rhodesia and sometimes labourers both from Northern Rhodesia and Nyasaland. The figures show for some periods all the labourers recruited, for other periods only the labourers who arrived in Southern Rhodesia, for still other periods only the labourers who were distributed to employers (in Southern or Northern Rhodesia).

According to the statistics published by the Rhodesian Chamber of Mines the numbers of natives from Northern Rhodesia distributed by the Bureau's were as follows: 5

1906	1,579	1910	9,120	1914	5,408	1918	5,418	1922	4,060
1907	7,590	1911	6,588		6,602	1919	8,509	1923	5,348
1908	7,411				4,142		14,579	1924	4,409
1909	7.457	1913	6,501	1917	8.549	1921	9.058	1925	9.028

¹ It is possible that a systematic perusal of the official (and private) publications on the Belgian Congo would likewise have proved useful. I shall, however, confine mysolf here to quoting at random a few passages from such documents.

² Often laboures who had first come as recentia, came again on their own account. Soo, for example, Southern Rhodesia, Report on Public Health 1912, p. 6: "Northern Rhodesia... is practically the only field where fresh labour supplies can be recentized, and to that territory the operations of the Labour Bureau are entirely confined. This organisation tags the sources of labour and brings down the raw recent to work on the mines. This recent; returning home after his period of contract, may, and often does, elect to return to mine work, but then, having gained in knowledge of what is before him and what to expect, he comes almost invariably on his own secount, being thus unfettered and independent."

³ The latter statistics refer only to recruiting in Northern Rhodesia for employment outside the Territory. They are reproduced p. 448 below.

⁴ I suppose that these numbers comprise Northern Rhodesian and alien labourers recruited in Northern Rhodesia supplied to Northern or Southern Rhodesia employers, but do not include Northern Rhodesian labourers recruited in Southern Rhodesia.

⁶ See Rhodesia Chamber of Mines, Bulawayo, Report 1917, p. 44; 1925, p. 40. The Chamber did not publish the figures for 1926–33.

According to the same source the number of labourers supplied to employers in Northern Rhodesia was as follows:

	-								_		_		-
1914 1915 1916	one	1017	990	1090	834	1922	51	1926	13	1929		1932	
1914	002	1917	200	1020	OUT	1000	01	1005		1000	40		
1915	230	1918	288	1921	65	1924	31	1927	_	1930	40		
1010	100	1010	500	1000	84	1095	7.4	1928	_	1021	36		
1910	100	1919	020	1022	1 02	1020	177	1020		1001			

As to the labourers coming on their own account, the Chief Native Commissioner of Southern Rhodesia has published for each year from 1925 on the number of 'Native foreigners entering the Colony in search of work', elassified according to country of origin. Table 5 shows the

Table 5. Northern Rhodesia Natives entering Southern Rhodesia in Search of Work, 1925-431

	Ada	ults		
Year	Original registrations	Re-entrants	Juveniles	Total.
1925				19,803
1926	1			23,312
1927	16,292	2,091	3,374	21,757
1928	15,456	2,728	3.154	21.338
1929	15,690	3,487	3,949	23,126
1930	13.031	2,593	3,599	19,223
1931	8,656	1.407	2,134	12,197
1932	6.039	2,537	2,268	10.844
1933	9,801	4,221	3.082	17,104
1934	12,470	4.222	3,032	19,724
1935	17,777	3,391	3,514	24,682
1936	16,576	3,313	5,213	25,102
1937	19,489	4.115	5,237	28,841
1938	9.104	1,851	1,494	12,449
1939	7.376	1.740	1.241	10.357
1940	9.773	3.248	979	14,000
1943	9,664	2,192	1.067	12,923

See Southern Bhodesia, Report of the Chiefy Native Communications 1925, p. 4; 1928, p. 8; 1927, p. 5; 1928, p. 6; 1929, p. 8; 1929, p. 8; 1929, p. 19; 1928, p. 6; 1928, p. 6; 1928, p. 6; 1928, p. 7; 1928, p. 7; 1927, p. 8; 1928, p. 11928

figures of labourers thus coming from Northern Rhodesia. These figures are identical with those given (for 1927–34) by the Northern Rhodesia Secretary of Native Affairs as the numbers of natives estimated to have proceeded independently to work in Southern Rhodesia. But in his report for 1030 the Chief Native Commissioner of Southern Rhodesia stated that the 1930 figure of adult foreigners entering the Colony was not comparable

See Rhodesia (hamber of Mines, Bulawayo, Report 1914, p. 20; 1915, p. 20; 1916, p. 20; 1917, p. 20; 1918, p. 20; 1919, p. 20; 1918, p. 20; 1918, p. 20; 1918, p. 20; 1918, p. 18; 1924, p. 18; 1925, p. 18; 1928, p. 18; 1924, p. 18; 1925, p. 18; 1927, p. 192, p. 17; 1928, p. 17; 1929, p. 17; 1929, p. 17; 1921, p. 1921, p. 9; 1922, p. 18;

with that for 1929 as the latter 'was based on the Central Alien Tax Bureau figure (which includes R.N.L.B. natives)', while the former was 'the Native Department figure' which excluded natives recruited by the Native Labour Bureau.\(^1\) The apparent drop in the number of Northern Rhodesians entering Southern Rhodesia in search of work from 23,126 in 1929 to 19,223 in 1930 would then, in fact, represent an increase, since in 1929 4,599 labourers were distributed by the Labour Bureau. Yet, the Commissioner writes on the following page of his report: 'It is to be presumed that this drop of nearly 17 per cent. is the result of activities in the Northern Rhodesia copper belt.'\(^2\) Actually the number of natives employed on the Northern Rhodesia from 22,341 at the end of 1920 to 29,689 at the end of 1930. I am, therefore, inclined to assume that the 1929 figure and also all prior figures just as the figures for subsequent years exclude recruited labourers.

Northern Rhodesia Natives Staying in Southern Rhodesia. From 1911 on some count of Northern Rhodesians was made at each census in Southern Rhodesia. In 1911 there were 5,143 (5,012 male, 131 female) Northern Rhodesia 'Natives enumerated on Householders' Forms, travelling by Rail or Coach, and living in Urban Locations'. These figures excluded Northern Rhodesia natives employed on mines who in the census report were given as 12,000. The total of 17,100 is stated to represent the number of Northern Rhodesia natives 'living in Southern Rhodesia at 7th May 1911'.

In 1921 'the Census Department by means of householders' forms filled in by employers, location managers, etc., counted all natives actually at work, or present in the towns, on Census day, including indigenes and aliens'. The number of such natives whose country of origin was stated to be Northern Rhodesia was \$2,125 (3,120) males and 924 females).

In 1926 'the machinery of the census organisation was utilised to obtain from employers of native labour returns of the natives in their service, . . . their number and their countries of origin'. The 'Natives employed on 4th May, 1926', whose country of origin was stated to be Northern Rhodesia was 35,486 (35,431 males and 55 females). It should be noted that the results for 1926 are not comparable with those of 1921 and 1911

See Southorn Rhodesia, Report of the Chief Native Commissioner 1930, p. 8.

^{1001.,} p. 0.

8 See Southern Rhodesia, Report reporting the Crause risk May 1911, pp. 24, 38. It should be noted, however, that the figure setually did not include all Northern Rhodesia. It certainly exceeded the control of the Rhodesia and the results of the Rhodesia and the results of the Rhodesia and Rhodesia. It certainly call the Rhodesia and the Rhodesia Rhod

See Southern Rhodesia, Final Report regarding the Census 3rd May 1921, pp. 6, 19. The number of Northern Rhodesia Natives employed on Southern Rhodesia mines had increased considerably in the year preceding the census date (see Table 5). Davis says (p. 156): 'In Southern Rhodesia in 1920 some 24,000 Northern Rhodesian Natives were employed on mines, farms, railways and other work.'

See Southern Rhodesia, Report regarding the Census 4th May 1926, Part III, pp. 21, 47.

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Average	6,166	9,190	10,153	8,610	8,936	10,805	11,152	12,117	12,138	12,307	13,875	13,181	9,611	9,074	11,968	15,769	20,057	23,204	26,364	24,613	22,018	22,359	21,849	21,393	21,161	200
Dec.	7,347	10,854	8,025	7,976	10,944	10,362	11,801	11,954	11,883	13,514	13,868	11,170	8,854	9,720	13,718	18,060	22,247	25,288	27,121	23,234	22,618	22,493	21,542	21,328	21,212	
Nov.	7,325	10,188	8,759	7,540	10,591	10,779	11,558	12,347	12,145	13,024	14,202	11,712	8,727	9,748	13,539	17,731	21,784	24,589	27,062	23,254	22,147	22,491	21,543	21,565	21,162	
Oct.	7,176	10,548	9,515	7,927	10,506	12,226	11,585	12,071	12,363	12,552	14,106	12,027	8,892	9,521	13,133	17,011	21,566	24,427	27,030	23,427	21,935	22,325	21,494	21,502	21,274	
Sept.	688'9	10,354	9,238	8,285	10,129	10,551	11,463	11,671	12,218	12,586	13,929	13,944	161,8	9,573	13,082	16,861	21,189	24,223	26,610	23,487	21.681	22,270	21,683	21,267	21.129	
Aug.	809'9	9,746	9.760	8,677	9.494	10.525	11,130	12,108	12,125	12,352	14,196	12,635	898'8	9,060	12,888	16,501	20,226	23,728	27,145	23,806	21.630	92.385	21,930	21,232	21.343	0.704
July	6,024	9,343	10,158	8,835	8.649	11,153	11.219	12,148	12,091	12,059	13,933	12,882	9,406	8,793	12,531	15,925	20,364	23,037	26,694	23.985	21.558	29.377	21.819	21.227	21.043	200
June	5,587	9.083	10,854	8.662	8.349	10.773	11.168	11.972	12,026	12,457	13,428	13,323	9.505	8.771	11.762	15,621	19.959	22.523	26.008	94.662	21 647	29.944	21.506	21.061	21 934	-
May	5.616	8.643	11.408	8 689	2,899	10.852	10.780	12,136	12,141	11.921	13,779	13.267	9.920	8.815	11.178	14.937	19.546	22.594	25.844	24.007	99 0 89	8000	21.697	21.247	90.896	
Apr.	5.264	8,215	10.944	808	1,000	10,000	11,900	12.404	12,330	11.841	18,670	13.954	10.172	810.6	10.828	14.300	18,795	21.770	28.795	9.6	91 003	99 101	21.986	21.337	21.125	
Mar.	5.274	1.801	10 010	8 048	1001	10,000	10.01	12,207	12.188	11.995	18.794	13.968	10.695	8.694	10.602	14.323	18.341	22,110	888	96 709	00 185	200 66	22,179	21.655	90 020	0.00
Feb.	5.395	7.540	11.028	988	1,000	10000	10,040	19,020	11.842	19.086	12 730	14,608	10.457	8 618	10,998	12 884	18 390	22,165	089 26	96,024	00000	00 00	22,410	21,610	91 906	
Jan.	5 488	7 978	11 994	0000	2007	1,203	10,010	19.356	19.808	11 848	19091	14 677	11.147	8 679	10.188	12 086	18 849	800	98 606	001 100	00 101	00000	200	91 689	01 204	
Year	1010	0001	1001	1000	222	2761	1876	1000	1001	1000	1000	1020	1001	1000	1033	1004	1000	1086	1001	1000	1000	2000	1041	1040	1070	

¹ See Rhotein Chamber of Minos, Report 1919, p. 19, 1999, p. 17, to 1930, p. 17, 1931, p. 6, to 1936, p. 9, 1937, p. 27, 1936, p. 37, 1946, p. 31, 1943, p. 31, 1944, p. 32, 1944, p. 32, 1944, p. 32, The yearly averages differ for some years from these given in Table 18 (col. 2).

since the object of the earlier counts was to cover not only natives employed on the census date but also unemployed adults and children. The enormous drop in the number of enumerated females illustrates the difference in the scope of the counts.

No statement concerning the method used at the count of 1931 seems to have been published but it is probable that the enumeration was made in the same manner as in 1926. In 1936 the scope was the same as in 1926 but the method differed slightly:

In former census years natives employed on mines were not enumerated at the census, but particulars were obtained from the monthly returns of employment on mines rendered to the Department of Mines. In the 1936 census, however, natives employed on mines were also enumerated, and all employers of native labour were required to furnish returns of all natives employed by them on 5th May,

The report on the 1936 census showed 'the distribution of male native employees by countries of origin at each census date since 1921'.8 giving for Northern Bhodesia:

1921	1926	1931	1936
31,201	35,431	35,542	46,884

The report reached the conclusion that 'employment of Northern Rhodesia natives increased slowly between 1921 and 1931 and substantially in the succeeding inter-censal period'.4 But in reaching this conclusion the author evidently overlooked the fact that the 1921 figure of 31.201 included other than employed natives and that the increase in male employed natives was actually larger between 1921 and 1931 than indicated by the above figures.

According to the census taken in 1941 the number of Northern Rhodesia male natives in employment in Southern Rhodesia was 48,163.5

Table 18 shows (col. 2) the average number of Northern Rhodesia natives employed on Southern Rhodesia mines in 1912-44. Table 6 shows the number of Northern Rhodesia natives employed on Southern Rhodesia mines at the end of each month from January 1919 to Decemher 1944

I shall now turn to the Northern Rhodesia statistics which, of course, cover also those natives going to other territories than Southern Rhodesia.

Northern Rhodesia Natives leaving the Protectorate. The Department of Native Affairs provided for 1926-33 details about the recruiting of

Of the 161,813 natives returned on householders' forms in 1921, 18,891 were 'unemployed' (1,385 male adults, 4,226 males 14 years and under, 7,818 married females and 5,462 unmarried females); see Final Report regarding the Census 3rd May 1921, p. 20.

² 'Census of Population, 1936, Natives in Employment', Economic and Statistical Bulletin of Southern Rhodesia, 21 Oct. 1937, p. 1. For schedule used see Southern Rhodesia, Report on the Census of Population, 1936, pp. 4-5.

³ Ibid., p. 106.

⁴ Ibid., p. 107.

See Economic and Statistical Bulletin of Southern Rhodesia, 21 Mar. 1942, p. 1.

Northern Rhodesia labourers for other countries (Southern Rhodesia, Congo mines, and Tanganyika Territory plantations):¹

	1	1926			1927			1928	
	S.R.	Congo	T.T.	S.R.	Congo	T.T.	S.R.	Congo	T.T.
Recruited Repatriated Deaths	4,882 7,104	4,609 6,376	506	4,718 5,533	6,153 3,774	230 383	4,022 4,387 112	5,176 5,296 114	27 150
Employed 31 Dec.							6,083	3,140	

	19	29	18	30	19	31	1932	1933
	S.R.	Congo	S.R.	Congo	S.R.	Congo	S.R.	S.R.
Recruited Repatriated Deaths Employed	4,599 3,958 112	4,110 4,372 75	3,300 4,422 92	1,192 3,018 27	1,211 4,024 21	551 678 13	879 1,435 25	283 1,243
31 Dec.	6,678	2,460	5,410	634	3,004	_	1,553	504

The figures of recruited labourers are considered accurate by the Administration, but I do not feel quite sure about that.²

The reports of the Department of Native Affairs show for some years also the number of natives leaving the Territory independently (by district or province of origin) and in particular the number of natives going to Southern Rhodesia. I have summarized the results in Table 7.

Table 7. Native Labourers leaving Northern Rhodesia, 1927-341

			Migrat	ing indepe	ndently		
			From		I	o o	Ì
Year	Recruited	East Luangwa	Other Districts	Total	Southern Rhodesia	Else- where	Migrants Total
1927 1928	11,101 9,225	11,510	16,140	31,438 27,650	21,757 21,338	9,681 6.312	42,539 36,875
1929 1930	8,709 4,492	14,442	19,299 17,006	33,741 33,564	23,126 19,223	10,515 14,341	42,450 38,056
1931 1932	1,762 879	15,675 13,801	13,506 10,459	29,181 24,260	12,197 10,844	17,016 13,416	30,943 25,139
1933 1934	283	11,462	9,548	21,010 31,572	17,104 19,724	3,906 11,848	21,293 31,572

¹ See Report upon Native Affairs 1928, pp. 15-16, Appendix H; 1939, pp. 40-1; 1932, pp. 47-8; 1935, p. 64; 1934, pp. 25, 28. The number of natives going to Southern Rhodesia in 1927 has been taken from Table 5.

¹ See Colonial Reports, Northern Rhodesia 1927, p. 32; Report upon Native Affairs 1928, pp. 15–16, Appendix F; 1929, p. 33; 1939, p. 40; 1931, p. 51; 1932, p. 47; 1933, p. 52.

³ According to the above statistics and also according to a statement by the Governor in his Address to the Legislative Council on 16 Agr. 1928 (see Detains, vol. viii, col. 16) the number of natives recruited in 1927 for employment outside the Territory was 11,101. But on 11 Mar. 1929 the Secretary for Native Affairs said: 'During 1927 the number of natives recruited for employment outside the Territory was 14,962 (titied, vol. 1; col. 173).

According to the above statistics the number of natives recruited for the Reigian Congo was 4.10 in 1129 and 1.192 in 1800. But the report of the Belgian Commission on native labour gave 5.000 for 1929 and 1,789 for 1930 (see Le Problème de la Main-d'Œuvre au Congo Belge, Rapport 1930-1, Kulanga, p. 98). Northern Rhodesia Natives Staying Outside the Protectorate. The inadequacy of the figures of absentees furnished by the District Officers in 1931 has been discussed in Section II of this chapter. It may suffice here to mention that for East Luangwa, which sent out far more native labourers than any other Province, the returns were as follows: Men 15,360, Women nil, Boys nil, Girls 18. But unfortunately the current official figures concerning the number of labourers employed abroad are more confusing still. First of all the terminology used is extremely loose. Thus the Native Administration says in its report for 1931.

During 1931 the number of natives who entered Southern Rhodesia in search of employment was 12,197... That there is a distinct decline in the flow of natives to Southern Rhodesia is shown by the following figures which show the total number of Northern Rhodesia natives employed there:

1931 . . 12,197 1930 . . 19,223 1929 . . 23,126 1928 . . 21,338

The figure 12,197 represents according to the first sentence the number of non-recruited natives who entered Southern Rhodesia during 1931 and according to the second sentence the total number of Northern Rhodesia natives employed in Southern Rhodesia!

But it is not only the terminology which is loose. The various Reports upon Native Affairs contain a table which, for example, in the 1930 Report looks as follows:²

	1930	1929	1928
Natives recruited in Northern Rhodesia for work outside the Territory Natives working independently outside the	4,492	8,709	9,198
Territory (estimated)	33,564	33,741	27,650
Average number of natives employed within the Territory (estimated)	76,646	61,730	46,680
	114,702	104,180	83,528

Here again the terminology is loose, since the second line of figures does not represent the 'natives working independently outside the Territory', but the natives who in the respective years left the Territory independently in search of work. Yet, what is much more serious is that the figures of those leaving the Territory in the course of a year are actually treated as if they represented the average number of those employed outside the Territory in that year. It is obvious, however, that the average number employed in a given year outside the Territory is not equal to the total number of people who left in that year in order to take up employment abroad. It may be larger or smaller. By constantly confusing these two

¹ Report spon Nation Affairs 1831, p. 31.
² The readine needs only to readine that (seaving saide the question of unemployment) the number employed at the end of a given year cottide the Territory is equal to the number of people who were in employment abroad at the beginning of the year plat the number of people who felt the Territory in that year in order to take up employment abroad, minus the number of people who felt who died abroad or returned in that year. See also in this connection the statement of the Member

figures the Administration not only deceived itself; it misled also, for example, the Pim Commission to which it furnished the following table:

Average number employed 1 outside Northern Rhodesia

Year	Southern Rhodesia	Tanganyika Territory	Rand	Congo	Total
1928	23,373	2,500		11,000	36,873
1929	29,833	2,546		10,500	42,879
1930	27,398	3,000		9,000	39,398
1931	18,943	4,000		8,000	30,943
1932	12,813	6,000	-	7,000	25,813
1933	8,514	8,000		5,000	21,514
1934	20,572	10,000		1,000	31,572
1935	33,030	15,000	_	1,000	49,030
1936	34,212	15,000	1,000	1,000	51,212

¹ This means Northern Rhodesia natives in European employment; see Pim Commission, Report Northern Rhodesia, p. 35.

The Commission makes the following comment:

The figures . . are stated to be approximate only, those for Southern Rhodesia being probably somewhat more ascurate than the others. The estimated number for the Congo is certainly wrong, and the Sanior Provincial Commissioner considers that in 1937 about 11,000 were employed there. His estimate for Southern Rhodesia in 1937 is 45,000, and the mines alone of that country employed 23,204 Northern Rhodesia natives in 1936. The estimate for Tanganylika is also probably too low and there are a considerable number scattered over the Union of South Africa. It is, therefore, not surprising that the district estimates for the proportion of adult makes absent should suggest numbe higher figures

The last argument, to be sure, is not convincing. It is a matter of course that the district estimates of the numbers of adult males absent are higher than the numbers of natives employed outside the Territory, since these estimates include all those absent from their district who are employed in another district of Northern Rhodesia. It may suffice to mention that according to a table given by the Commission 'the estimated proportion of adult males normally absent from their homes as reported by District Commissioners in a recent enquiry on emigrant labour instituted by Government' is for the Mumbwa District 45 per cent., while the Report of the Commissioner of the Southern Province states: 'In the Mumbwa District, where the highest percentage of natives leave their homes to work. that is 45 per cent. of the able-bodied males, it is estimated that only 2 per cent, are outside the Territory,'2 But the Commission was right in believing that the official figures of natives employed outside the Territory are too low. It did not realize, however, that these figures meant something quite different from what they were supposed to mean. As will be seen by a glance at Table 7, the figures given to the Commission as representing

of the Eastern Electoral Area in the Legislative Council (7 July 1937); 'So far as I can gather, there are nomething like 30,000 natives who go annually to work in Tanganylia Territory, of which number about 10,000 are generally absent one time. "Updates, vol. xxviii, col. 223).

The table is reproduced in Pim Commission, Report Northern Electric, p. 36, and also in Orde Browne, p. 12.

² Native Affairs, Report 1936, p. 35.

the 'average number employed outside Northern Rhodesia' were identical for 1931 and 1934 with the sum of the number of natives recruited for work outside the Territory and the number of natives migrating independently from Northern Rhodesia. By consulting in addition the first table on page 448 the reader will find that the figures for 1928-30 and 1932-3 were obtained by adding to the number of natives migrating independently from Northern Rhodesia the number of recruited natives employed outside the Territory on 31 December.¹

The statistics given here so far do not provide an adequate basis for even a rough estimate of the total number of Northern Rhodesia natives employed outside the Territory. They must be supplemented by at least a brief story of the outward migration.

The fact that a large number of Northern Rhodesia natives stayed in Southern Rhodesia caused a great deal of concern in the early 1290s. Of 24 June 1290 a member of the Advisory Council moved 'that the Rhodesian Native Labour Bureau be permitted only to recruit such supplies of labour as shall remain after local requirements have been satisfied.'

During last year 9,400 natives were recruited in Northern Rhodesia and this year natives were being taken out of the country in increasing numbers, and the natives who went south were the pick of those who were willing to work.²

On 17 July 1922 another member stated:

Fully one third of the available labour of North-Eastern Rhodesia has been sent to Southern Rhodesia by way of the Rhodesia Native Labour Bureau and on their own. These labourers have been away for some years and are not likely to return.³

The actual numbers of natives recruited in Northern Rhodesia in 1919–22 by the Rhodesian Native Labour Bureau (and distributed to other than Northern Rhodesia employers) were 8,609, 14,679, 9,058, and 4,060 respectively. As to the Belgian Congo 'employment figures differentiating Rhodesian and Congo labour are available only from 1920, they show that in that year 5,747 Rhodesian natives were working for the Union Minière, i.e. 47-8 per cent of their entire Native force. This number rose to 6,008 or 56-1 per cent the following year. The reports on the Congo for the years 1921 and 1922 contain the following statements:

1921. The problem of recruiting has not changed essentially. We are still dependent upon Rhodesia in a large measure.

In 1921, the firm of Robert Williams furnished to the Mining Union 8,759 men for a term of 180 working days. On the other hand, numerous Rhodesians came to

uployers' (Southern Khaucsin, Kepres of the Third Advisory Council, First Meeting, p. 6.

* See p. 43 above.

* Davis (1933), p. 53.

¹ Since by the end of 1934 all recruited labourers had been repatriated the figure for 1934 is comparable with those of the other years. But if for 1931 the same method had been applied as for the other years the figure for that year would have read 32,185 instead of 30,493. (Owing probably to an arithmetical error the figure for 1930 is given as 39,393 instead of 39,608.)

A Report of the Proceedings of the Second Advisory Council, First Mesting, p. 15. For 1990 the Managing Director of the Rodesian Native Labour Bureau stated: 'It is noticeable that a staddly increasing proportion of the natives seeding work through the Bureau come from more remote parts of Northern Rhodesis, actualing long railway journeys before they reach their employers' (Southern Rhodesis, Report of the Child, Native Commissioner 1992, p. 0)

offer spontaneously their services to the industrial and agricultural entorprises of the Upper Katanga.¹

1922. We remain all the time dependent upon Rhodesia in a large measure.

In 1921, the firm of Rob. Williams furnished to the Mining Union 4,137 men for a torm of 8 tickets of 30 working days; proviously the duration of engagement covered 6 tickets; this extension of the duration of engagement was effected for economy's sake.²

economy s-suan.

Furthermore, there are all the time Rhodesians in great numbers coming to offer spontaneously their services to the industrial and agricultural enterprises of the Upper Katanaga.¹

Even assuming that the figure given in the 1922 report was already included in that of the 1921 report, the number of natives supplied from Northern Rhodesia in 1921 by the Rhodesian Native Labour Bureau to Southern Rhodesia employers and by Robert Williams to the Katanga Mining Union would have exceeded 17,000, and this number include neither the Northern Rhodesians recruited by other agencies for the Congo (and other areas) nor those leaving the Protectorate independently. Since there were in Southern Rhodesia in May 1921 31,201 Northern Rhodesia native males 'actually at work or present in the towns', the total number of Northern Rhodesia natives who at that time were employed outside the Protectorate was probably in the neighbourhood of 50,000 and constituted probably about one-quarter of the able-bodied male Northern Rhodesia natives.

For the first two years of British administration the situation has been described as follows:

Many thousands of the natives leave the territory every year in order to obtain money by working elsewhere. The estimate given to us in September, 1924, was that 38,000 Northern Rhodesia natives were so employed outside the territory. At least 10,000 find work in the copper mines of the Belgian Congo. . . . Large numbers of natives go to Southern Rhodesia to work in the mines and on European farms, while several thousands are employed on plantations, principally sisal and cotton plantations, in the Tannazuika Territory.⁴

During the year, 8,000 were recruited by Messrs. Robert Williams and Company for the Katanga and an equal number by the Rhodesia Native Labour Burean for Southern Rhodesia, and it is roughly computed that 10,000 sought work outside

the Territory independently.5

Rapport sur l'activité du Congo belge 1921, p. 240.

³ But see also Davis, p. 54: '... until December 27, 1927, all Katanga contracts were for six months' durntion. . The labour turnover under these conditions was tremendous. . . Gradu recognition of this situation caused the Union Minière belatedly to establish a three-year contract in 1027.'

³ Rapport 1922, p. 106. See also Department of Overseas Trade, Report on the Beconomic Situation in the Belgian Congo (July 1924), p. 37: 'The main employers of labour in the Katanga are the rulway and the Union Minière. Considerable numbers are still recruited from Rhodesia and many Rhodesians voluntarity re-ungage themselves. In 1921 the Union Minière received 4/37 recruits form Rhodesia.

⁸ Coloniell Reports, Northern Bhodesia 1924-5, p. 14. See also the statement of the Treasurer on 18 May 1926 in the Legislative Commil': 8,000 and strive were recentled in the North-Bastern district for work in the Congo. In the calendar year 1924 the Rhodesian Native Jahour Bureau recruited 4,400 mattree, mostly from Barcetsland and the Bastern Language districts, for work in Southern Rhodesia. *(Lapidative Commit. Debates, vol. ii, col. 26.) According to Report were recruited 4,500 most polygor 1924, p. 87 (moteched by Buell, vol. ii, p. 850), the numbers of Northern Rhodesians recruited by Robert Williams & Co. in 1923 and 1924 were 4,137 and 5,773 erresectively.

4.0

... not a few of the 22,000 who left this Territory for Southern Rhodesia in 1925, passed on to the Union The mandated South West Africa is also proving attractive to the natives of the western districts ... while, in the north, Tanganyika and, still more the Katanga Province of the Belgian Congo rely to a very considerable extent upon Northern Rhodesian labour.

The estimate given to the East Africa Commission in September 1924 that 28,000 Northern Rhodesia natives were then employed outside the Territory was certainly a gross understatement. A perusal of the Southern Rhodesia census statistics for 1921 and 1926 and of the monthly figures of Northern Rhodesia natives employed on Southern Rhodesia mines leads to the conclusion that the number of Northern Rhodesia natives employed in September 1924 in Southern Rhodesia alone was not less than 28,000. As to the Congo the Commission for the study of the labour problem in the Belgian Congo, in its report dated 27 March 1925, stated: '8,500 Rhodesians are employed at present in the Katanga."2 The number of Northern Rhodesia natives employed in September 1924 outside the Territory was possibly smaller than in May 1921, but the difference cannot have been great.3 By May 1926, when the Southern Rhodesia census revealed the presence of 35,431 Northern Rhodesia males in employment in that colony, the total number of Northern Rhodesia natives employed outside the Territory must have been again at least as large as in 1921; it probably exceeded 50,000. It declined, however, in the course of the year.

During 1926, the Rhodesian Native Labour Bureau recruited 4,882 Northern Rhodesia natives ... while Messrs. Robert Williams and Company recruited 4,009... Probably an equal number of natives leave the country to find work voluntarily, i.e., not under the auspices of a recruiting organisation, and travel to Tanganyitan Territory, to the Belgian Congo, to Southern Rhodesia, and even to the mandated territory of South West Africa in search of work and, very likely, in the hope of adventure.

Recruiting from 1926 on was certainly on a smaller scale than in the immediately preceding years. In view of the increasing demand for labour, particularly at the Northern Rhodesia mines, 5 the Government, at the

Le Problème de la Main-d'Œuvre au Congo Belge, 1928, p. 24.

Inquire is that the Disturbanes in the Coppetelst, Northern Bhodsien (1940), pp. 7-8: It was emphasical befrom us that it was not until 1926 that industrial employment on a large scale came into existence in Northern Rhodesia, the railway and the mines at Broken Hill and Bwana Mitulwas being the only industrial undertakings of any importance at that time. There were then a very few matrives who had done sensi-skilled work and a large number who had done nothing but rough bloom; and any naive who which do earn a wage in excess of something very low indeed—say 5e a month with food—shot to earn a very few the creates of something very low indeed—say 5e at month with food—shot food bear to wage in excess of something very low indeed—say 5e at month with food—shot food send to seek work outside the territory, in the Katanga area of the Congo in Sorthern Rhodesia. Most of those obtained work through recruiting agencies, and were taken to the place of employment, and brought lauk at the end of their contract, by the employers. In the Katanga, wages were about 15e, a telect of 30 days for artiface owders and 20s. for those

underground; the contract was for six tickets, and free food, hospital and medical services and

¹ Colonial Reports, Northern Rhodesia 1925-6, p. 18. See also Report of the Secretary for Native Affairs 1925-6, pp. 5-6.

³ The Northern Rhodesia administration probably arrived at its estimate of 28,000 by again countries using the number of natives employed outside the Territory with the number of natives leaving the Territory in the ourse of the year.
*Odonial Reports, Northern Rhodesia 1226, pp. 25-6.
*See pibl. 1925-6. p. 18 (quoded above). See also Report of the Commission Appointed to

beginning of 1926, restricted to 5,000 the number of Northern Rhodesia natives that the Rhodesian Native Labour Bureau might recruit during the year 1926 for employment in Southern Rhodesia. But the estimate that only about 10,000 left the country in 1926 independently was, no doubt, a gross understatement. According to Southern Rhodesia statistics the number of Northern Rhodesia natives entering Southern Rhodesia in 1926 in search of work was 23,312. Even if this figure should have included the 4,882 recruited labourers, the number of natives leaving independently for Southern Rhodesia would have amounted to 18,430, not to speak of those who left independently for Tanganyika Territory, the Congo. and South West Africa.

The official Northern Rhodesia estimates of those who left the Territory independently came probably much nearer the truth in the two following years

The number of natives estimated to have proceeded indopendently to work outside the Territory during 1928 is 7,650. For the preceding year is was estimated to be 31,438. For various reasons, these figures must not be regarded as accurate—the estimate may be excessive or it may be too low but the figures supplied from the various districts clearly show that a large number of natives go beyond our borders in search of employment.³

In his Address to the Legislative Council the Governor stated on 16 April 1928 that 'an average of from 25,000 to 30,000 Northern Rhodesia labourers were employed for periods varying from six to twelve months outside the Territory'. Quoting from a report by the Secretary for Native Affairs which emphasized the difficulties experienced by local farmers in obtaining an adequate supuly of labour. he said:

In one comer of the Territory labour troubles seem to be unknown. 'Local planters and (with one exception) Missions appear to have been able to get all the labour they needed. The local supply greatly exceeds the demand, with the result that the standard rate of pay remains low.' It sounds almost too good to be true! but that is what the Native Commissioner at Abercon reports.

But elsewhere low wages induced natives to seek work abroad.

The native inhabitant of the Tanganyila Plateau to-day walks three hundred miles or more to find employment a stypence a day rather than be content with twopence nearve home whether it be northwards to the sical plantations of Tanganiya Twintony, westwards to the Katanga, or southwards to the nines at Breans Mkubwa or Brokes Hill. It takes him three weeks or more to complete his journey, and, with a search and uncertain supply of food on the way, he not seldom arrives and engages upon labour to which he is utterly unsecusiomed, in a half starved and emeasized condition.

¹ Seo Southern Rhodenia, Report of the Chief Native Commissioner 1926, p. 8; for a similar restriction in 1927, so thid. 1927, p. 6. The number of more to be recruited by Robert Williams & Co. for the Congo was likewise limited to 12,000 per annum; see Northern Rhodenia, Report word Native Affairs 1928, n. 20.

² Willie 'necruiting of labour in the Awemba and Tanganyika Provinces for work in Tanganyika has practically caused' (Odonial Reports, Northern Rhotests 1922, p. 31), 'large numbers of the best labourus proceed to the Octon and Sissa in Selded of Morogone and Kilosa in Tanganyika Territory' independently (Report upon Native Affairs 1928, p. 18).
² Dishates, vol. viii col. 17.

⁵ Ibid., col. 15.

Debates, vol. viii, col. 17. Ibid., col. 16.

For 1929-31 Northern Rhodesia reports describe the situation as follows: 1929.... a very large number of the best workers still proceed to Southern

1929. . . . a very large number of the best workers still proceed to Southern Rhodesia, the Belgian Congo, Tanganyika Territory and South West Africa in

quest of employment.1

It is noteworthy that of the 33,000 Northorn Rhodesia natives who went to work independently outside the Territory no less than 14.44 were from the East Lunagwa Province. Natives from that area have had a long association with Southern Rhodesia, and even during the tobacco boom in the Fort Jameson District, when there was a great deal of money in circulation and wages were comparatively high these poople persisted in going to Southern Rhodesia. Efforts by recruitors for the mines in Northorn Rhodesia to persuade the natives of this District to enter into contracts to work at Modal have been preciciously a failure.

The British Vice-Consul at Elisabethville estimates that there are 10,500 Northern Rhodesia natives working in the Katanga portion of the Belgian Congo. Most of these are working on the mines.²

... from the Tanganyika Province ... 2,546 natives went to work for the planters on the Central Railway in Tanganyika Territory.

Figures compiled for the North Eastern Districts show that a greater proportion of the workers proceeds to other Territories than comes to the North Western Districts. The figures arrived at arrived

		Natives proceeding to work in the north- western Districts	Natives proceeding to Tanganyika Territory, Congo Belge and Southern Rhodesia
East Luangwa Province Tanganyika Province Mweru-Luapula Province Awemba Province	:	 29·7% 24·8% 45·0% 61·6%	70·3% 75·2% 55·0% 38·4%

Governor's Address to Legislative Council, 7 Mar. 1930 (Debates, vol. xi, p. 7).

1930. From figures given in Annexure 'H' it appears that the nett decrease in the number of natives going to work independently outside the Territory is only 177, on a total of 33,700.

The figures in the annoxures are, however, based on Tour Reports, and most of the touring was done between May and October, in which monthis the effoct of financial depression in neighbouring Torritories had not been felt, and natives were reported as having gone to work in neighbouring Torritories when in point of fact they did not reach those Torritories or, if they did so, re-crossed the border scon afterwards.⁴

... the number of natives absent from the Tanganyika Province and reported to be working independently outside the Territory increased from 3,258 in 1929 to 4,150 (or 22 per cent. of the able-bodied males) in 1930. Figures in respect of labour recruited in the Province for service outside the Territory show a decrease from 1.183 to 403.5

The flow of labour from Barotseland to Grootfontein, South West Africa, is probably increasing . . . The number of men attracted to that labour market is in the neighbourhood of $1,000^\circ$

Report upon Native Affairs 1929, p. 15.

² Ibid., p. 16.

Colonial Reports, Northern Rhodesia 1929, p. 40.

Report upon Native Affairs 1930, p. 20.

Blood, p. 11.

⁶ 1bid., p. 19. See also Davis, pp. 102-3 (referring to 1931): 'No definite figures are available for the Union, but Rhodesian Natives are found from Johannesburg and Kimberley all the way to Cape Town.'

1931. Details are not available as to the distribution of independent labourers who leave the Torritory to work abroad, but so far as the total number is concerned there has been a considerable reduction. . . .

The figures supplied by the various District Commissioners show that the number

of natives abroad is still of some importance (see Annexure 'H').

This estimate of the number of natives working outside the Territory independently must not, however, be accepted too readily. It can at the vory best be only an approximate figure and this year's total is probably on the liberal side. The figures are collected by District Officers when on tour in the various villages and the information supplied is not always to be relied upon.\(^1\)

The Agent who recruits labour for employment on the mines in the Congo was informed two queens ago that, owing to the growing needs for labour within Northern Rhodesia, the number of natives he might recruit would be gradually reduced and that in a few yeast time his Hennew would not be renewed. The Mining Authorities in Katangas in consequence, arranged for the precuring of natives within their own Territory and, as a result of their offorts and of retreachment on many of the Congo properties, it became possible to cease recruiting in this Touritory on 3 ist July, whose all Northern Rhodesia labourers were repartiated. The only northern Rhodesia slabourers were repartiated. The only northern Rhodesia labourers were

There can in fact be no doubt that the number of natives employed outside the Protectorate decreased considerably in the course of 1931. At the beginning of the year it certainly exceeded 50,000. By the end of the year it was possibly less than 50,000. and it probably did not change essentially in 1932.

1932. No details are available as to the distribution of the natives who have proceeded independently to work abroad but generally speaking they select the certifury nearest to their homes. For instance natives from Mwert-Luapula Province find employment within easy reach in the Congo; the people of the Tanganyika and

Report upon Native Affoirs 1931, p. 31. Although the title of Annozure 'H' read year in, year out, 'Estimate of the Number of Natives Employed outside the Territory other than those Recruited by R. W. Yule and R. N. L. Bureau', this Annexure (as stated correctly in the above quotation from the 1930 report) actually showed the number of natives going to work independently outside the Territory.

² See also Davis, p. 169: 'In 1921 . . . Northern Rhodesia supplied some 56 per cent of the labour force of the Union Minière. In 1931 the Northern Rhodesian share was only 0.7 per cent

of the total . . .

⁴ Report upon Native Affairs 1931, p. 30. See also Rapport sur l'Administration du Congo belge 1929, p. 134, and Le Problème de la Main-d'Gueve au Congo Belge, Rapport 1399-l, Katon, p. 98. "After 1923 the workers were permitted to bring their wives and families with them into Katanga' (Davis, p. 53).

⁴ According to the Southern Rhodesia census of May 1931 there were then employed in that others of the Southern Rhodesia. But their number was certainly larger on J.Jan. (Davis, p.156, says: . . . an late as 1160) when construction work at the mines in Northern Rhodesia was at its peak, it was estimated that as many as 36,006 Northern Rhodesian Natives were employed outside the Territory. Actually the figure 38,065 represented the sum of the natives revere milyode outside the Territory. Actually the digure 38,065 represented the sum of the natives who in that year left the Territory independently in search of work. See Table 7 aboves.

The number of Northern Bholdsis natives employed on Southern Bholdsis in mines dropped from 11,147 in Jan to 8,856 in Doc. The number employed on the Orago mines had been negligible. It should be noted, however, that there were still many Northern Bholdsiss in the Congo who were on employed on the Congo who were on employed on the mines. "The Native imspect or the Katange Province reports 6,968 registered men from Northern Bholdsis resident there in 1931, to which must be added approximately buff that number who are unregistered (Davis, p. 106).

Awemba Provinces invariably choose the mines and plantations in Tanganvika Territory as their most convenient place for work; while men from the East Luangwa Province, Feira and the Zambesi Valloy prefer to go to Southern Rhodesia.

During the year 6,832 natives returned from working in Southern Rhodesia The number of Rhodesian and Nyasaland natives reported to be at work in the

Katanga Province of the Belgian Congo at 31st December, 1932, is approximately 8.000. It is impossible to separate the Rhodesian and Nyasaland figures but the propertion of Nyasaland natives is very small. The Katanga mines are able to obtain all the native labour they require from Ruanda and Urundi and the Northern Rhodesian natives now working on the mines are those who have worked for the Union Minière for a long time and are retained because they are skilled and trained workmen. The bulk of our natives are employed as domestic servants in Elisabethville and Jadotville but a few are working as market gardeners and sell their produce in the local markets.1

1933. During the year the Rhodesia Native Labour Bureau, the last organisation still engaged in recruiting native labour for employment outside the Torritory, ceased

operations and went into liquidation.2

In July the Southern Rhodosia Government asked that natives should be informed that there were few prospects of employment in that territory, and numbers who have travelled south in the hope of obtaining work returned unsuccessful to their homes.a

. . . Passes were issued in Southern Rhodesia to 7.887 nativos to return to this

Territory during the year.4

Throughout the greater part of the year conditions obtaining in respect of labour unfortunately showed no improvement as compared with the position in 1932 and supply has throughout the year been vastly in excess of demand. Nor could relief be obtained by any requirements outside the Territory. In Southern Rhodesia a similar state of affairs prevailed, and there was no scope for any considerable numbers of natives from Northern Rhodesia to obtain employment in that country. Equally unhelpful was the position in South West Africa, Tanganyika Territory and the Belgian Congo, where requirements in respect of labour continued to decrease rather than to show any signs of a return to the conditions existing a few years ago, when large numbers of Northern Rhodesian nativos found well paid and congenial employment within their borders.6

But this description of conditions in 1933 is not confirmed by the available statistics. It seems in particular that the statement that there was no scope for any considerable numbers of natives from Northern Rhodesia to obtain employment in Southern Rhodesia was erroneous. The number of Northern Rhodesia natives entering Southern Rhodesia

Report upon Native Affairs 1932, p. 29.

² Ibid. 1933, p. 33. Oolonial Reports, Northern Rhodesia 1933, p. 23. See also Legislative Council Debates, vol. xxvii.

Oct. 1936, cols. 367-8.

See also ibid. 1933, p. 7: 'The Belgian policy now is to reserve the labour field in the Katanga

for natives of the Congo."

⁴ Report upon Native Affairs 1933, p. 34. According to Southern Rhodesia statistics the numbers of 'Passes to Leave Territory' issued to Northern Rhodesia natives in 1934-44 were 8,191, 10,985, 12,384, 17,479, 16,513, 11,943, 8,360, 8,175, 9,591, 11,188, and 12,188 respectively; see Southern Rhodesia, Report of the Chief Native Commissioner 1934, p. 6; 1935, p. 7; 1936, p. 7; 1937, p. 8; 1938, p. 8; 1939, p. 6; 1940, p. 8; Northern Rhodesia Secretary of Native Affairs, 10 Jan. 1945, Legislative Council Debates, vol. xlix, col. 77. But see also Southern Rhodesia, Report of the Chief Native Commissioner 1938, p. 8: 'These figures are less than the actual numbers of migrants returning home. Many still do not take out passports, but this careless attitude is being changed by a better appreciation of the advantages of regular practices.' (The figures, of course, exclude also the Northern Rhodesians going clandestinely from Southern Rhodesia into the Union of South Africa.)

Report upon Native Affairs 1933, p. 29.

in search of work increased from 10,844 in 1922 to 17,104 in 1933. The number of Northern Rhodesia natives employed on Southern Rhodesia mines increased in the course of 1933 from 9,720 to 13,718. It is possible even that the total number of Northern Rhodesia natives employed in Southern Rhodesia had nover been larger than at the end of 1933. As to the Belgian Congo no statistics seem to be available. But there is no reason to assume that the situation in 1933 differed from that on 31 December 1932 described above. The total number of Northern Rhodesia natives employed outside the Territory at the end of 1933 was certainly much larger than at the end of 1931, and it continued to increase.

1934. No recruiting of labour took place in the territory during the year, but there was a considerable independent exoclus of natives in search of work to Southern Rhodesia and to the Lupa Goldfields in Tanganyika Territory. At the latter labour contro opportunities for employment increased until by the end of the year it was estimated that some 10,000 natives of Northern Rhodesia were working those.

At the end of 1934 there were 104,963 natives of Northern Rhodesia working in Seuthern Rhodesia, the number of those employed on mines being 42,876, an

increase of 4,676 as compared with the same date in 1933.2

A certain number of Northern Rhodesia natives still find work in the now restricted labour market in the Belgian Congo, but the proportion is very small compared with the figures some years ago when recruiting in Northern Rhodesia for the copper mines in the Congo was in full swing.³

1935. No recruitment of labour teok place in the territory during the year, but there was a considerable independent exodus of natives to Southern Rhodesia, the

Union of South Africas and Tanganvika Territory 5

The outstanding feature of the labour position during the year has been the increased demand in the South and this has to a large extont been influenced by the increased demand for labour on the part of the Witwatorarand Mines, which are employing labour from Southern Rhodesia and to a less extent from this Territory in increasing numbers. . . . The Eastern Province is that most affected by the domand for labour in the South and it is estimated that 50 per cent, of the able bodied males are absent, chiefly in Southern Rhodesis. About 15,000 natives of the Northern Province are working on the Lupa Goldfields in Tanganyika Territory as commared with about 10,000 in 1934.

It is estimated that over 18,000 (or 36.7 per cont.) of the taxable population (of the Eastern Province) and to be located in Southern Rhodesia; distributed over farms and mines. . . . The District Estimates give a total of 18,800 natives employed outside the Territory and 8,400 within the Territory; quite a few of these ano, of course, not taxable, but of those who proceed to Southern Rhodesia a very small proprior remain there for less than one year whilst many stay away for periods of three or feur years at a time. The number given above (18,800, which is 4,194 more than

² Colonial Reports, Northern Rhodesia 1934, p. 25. The figures in the second paragraph are evidently all wrong.

³ Report upon Native Affairs 1934, p. 28.

See also Report of Chairman of the Natice Industrial Labour Advisory Board, p. 10: 'Between January and August... 30,000 Northern Rhodessan natives had got passes at Lomagundi and neighbouring Bomes, and 1,009 natives had gone to the Rand.' Colonial Reports, Northern Rhodesia 1935, p. 23.

⁸ Native Affaire, Report 1935, p. 8. See also Report of Chairman of the Native Industrial Labour Activery Board, p. 10: 'Three are approximately 15,000 natives of Northern Rhodesia at present working on the Goldfields, most of them being short contract and second class labourers.

^{1 . . .} as a result of the closing of the office of the Inspector of Rhodesia Natives at Elisabethville no statistics have been furnished, as has been done in past years, of the numbers of Northern Rhodesia natives at work in the Katanga Province of the Belgian Congo' (Report upon Native Affairs 1933, p. 54).

the corresponding figure for 1934 and 8,338 in excess of the 1933 estimate, will iustify the remark . . . that the extent of emigration from this Province in search of work is almost staggering. . . . 1 The District Commissioner, Petauke, reports: 'The stream of labour to the

Southern Rhodesia markets is steadily increasing and in large villages in the Senga Reserve it is the exception to see more than half a dozen able-bodied men."2 There are in addition three official statements concerning the number

of natives employed outside the Protectorate towards the end of 1935:

. . . 49,000 natives were estimated to have been working outside the territory at the end of the your.3

. . . out of a taxable male population of 288,000 close on 50,000 are at present in employment in neighbouring territories 4

According to reports, some 30,000 Northern Rhodesia natives are employed in Southern Rhodesia and 20,000 in Tanganyika Territory.5

All these three statements show practically the same total, but each means something different. The first apparently is all-inclusive. The second comprises only taxables and excludes juveniles.6 The third covers only those employed in Southern Rhodesia and Tanganyika Territory and excludes all those employed elsewhere. At the same time all three estimates are far too low.

According to the Southern Rhodesia census of 5 May 1936 there were then employed in that colony 46,884 male natives from Northern Rhodesia? and their number was probably about the same at the end of 1935.8 There were in addition about 20,000 in Tanganvika Territory (of whom about 15,000 were working on the Lupa Goldfields). Including those in Belgian Congo and elsewhere, the total number of Northern Rhodesia natives employed outside the Protectorate at the end of 1935 must have exceeded 75 000.

The situation in 1936-8 is described as follows:

1936. . . . 51,212 natives were reported to be in employment outside the territory at the end of the year compared with 49,030 at the end of 1935. The exodus to work appears to have been greater in 1936 than in any previous year.

The Witwatersrand Native Labour Association, being anxious to obtain labour from this territory, made an agreement with this Government whereby they should be allowed to engage one thousand Northern Rhodesia labourers as an experiment,

Native Affairs, Report 1935, p 74.

² Ibid., p. 75.

³ Colonial Reports, Northern Rhodesia 1935, p. 23.

4 Native Affairs, Report 1935, p. 5.

Statement of Chief Secretary in Budget Speech of 21 Nov. 1935 (Legislative Council Debates, vol. xxv, col. 184).

Of the Northern Rhodesians entering Southern Rhodesia in search of work in 1934-5 15 per cent, were juveniles.

The Report of the Chairman of the Native Industrial Labour Advisory Board of Northern Rhodesia said (p. 10) that 'in Southern Rhodesia there were as many Northern as Southern Rhodesian natives at work', and this statement was quoted on 31 Oct. 1936 in the Legislative Council (see Debates, vol. xxvii, col. 368) as a proof of the excessive demands of Southern Rhodesia on the Northern Rhodesia labour market. Actually the number of Southern Rhodesia male natives employed in Southern Rhodesia on 5 May 1936 was 107,581, or more than twice as large as the number of Northern Rhodesians.

The number of Northern Rhodesians employed on Southern Rhodesia mines was practically

the same on census date as at the end of 1935. Olonial Reports, Northern Rhodesia 1936, p. 23. in order to ascertain whether elimatic and other conditions on the Witwatersrand

justify recruiting on a larger scalo.1

The demand for lalour increased considerably during the period both for work within the Torritory and in Southern Rhodesis. Recruiting was resumed by a licensed recruiter at Livingstone and 3,460 natives were attested for Southern Rhodesis. Most of the recruits came from Barotse-land. The demand in Southern Rhodesis was for labour on Government roads, milways, mines and farms in that order of priority.²

In the Zambezi Valley . . . it is estimated that from 45 per cent. to 50 per cent. of

the able-hodied males are at work in Southern Rhodesia 3

It is estimated that over 60 per cent. of the taxable population is absent from this browine (Eastern) for periods varying from one to three or four years. From this it is to be interred that some \$28,000 able bodied men are regularly absent from their knows. Actual statistics unfortunately are not available and without the necessary meditinery it is not possible to do more than gauge an estimator from the various sources of information which are presented from time to time in the form of tax returns and tour reports, from the general incidence of native trade and observations by persons in close contact with native affairs (officials and non-officials), and through representations by Chiefs and responsible Hoadman.

It is estimated that of the 28,000 mentioned above 19,000 are employed outside the Territory of which number 18,000 are in Southern Rhodesia while the balance is on the Lupa goldfields or scattered throughout the Union of South Africa. Southern Rhodesia may be said to absorb in employment 36 per cent, of the taxable popula-

tion of this Province 4

1937. It is estimated that there are 279,949 able-bodied males domicilod in Northern Bhodosia and of this number approximately 134,382 were in employment at the out of the year—66,606 within the territory and 67,776 outside. Of those working within the territory, 22,500 were employed on mines, about 10,000 as domestic severate and 9,000 on farms. Of those employed outside the territory about 46,000 were in Southern Khodesia, 11,615 in Tanganyika Territory and 10,161 in the Belgian Congo, the Union of South Africa and elsewhere. The main labour supplying aroas are the Northern Province, the Eastern Province and the Barotse Province

A Migrant Labour Agreement between Northern Rhodesia, Southern Rhodesia and Nyasaland came into force on 4th June for a minimum period of four years. The main objects of the Agreement are to regulate the flow of inbours to that the requirements of the three territories shall be mot as far as possible to ensure the comfort and well-being of the laboures both when travelling and at words, and to ensure the

regular return of the labourers and some of their earnings to their homes.

In December the Governors of Northern Rhodesia, Southern Rhodesia and Nysasland mot a representative of the Transvand Chamber of Mines at Salisbury and it was then decided, inter alia, that the experiment of employing 1,500 natives of Northern Rhodesia on the mines of the Witwatersand, which started in 1983, should be continued for a second year and that in the meantime no recruiting for the Johannesburg Mines should be permitted in Northern Rhodesia.³

Native Affairs, Report 1936, p. 7.
2 Ibid., p. 34.

³ Ibid., p. 35. In 1937 the proportion is given as 'some 43 per cent. of the adult taxpayers' (ibid. 1937, p. 17).
⁴ Ibid. 1936, p. 71.

⁵ Oblemiel Rejorta, Northern Rholesia 1337, p. 23. An Agreement concluded in September between representatives of the Governments of Studiem Biodesia, Northern Biodesia, and Nysashaud and the Transvard Chamber of Mines had "provided thut, subject to the successful conclusion of the experiment, the sin progress, of employing 1,000 natives from Beroteshand on the Witevaterward, the gold-mines on the latter should be permitted to recruit up to a maximum of the Vitevaterward, the gold-mines on the latter should be permitted to recruit up to a maximum of revolve months, after investigations and the case of revolve months, after investigations and the case of revolve months, after investigations, after investigations, after investigations and Nysashaud. . . The further meeting did not take place until Echevary, 1888. After carefully exploring the position in Northern Blodesia, the Government of that

The number of Northern Rhodesia natives on the Lupa Goldfields in Tanganyika Territory is only 5,000 compared with double that number in 1936. Over 5,000 natives are, however, believed to be working on the sisal plantations in that territory, A recruiting agency for the Sisal Growers' Association has been opened in the Northern Province, but it is apparent that the flow of labour in this direction requires regulation and control. Negotiations have been opened for the conclusion of an agreement with the Tanganyika and Nyasalaud Governments to deal with this problem.

[Northern Province] The demand for labour on the Sisal Estates has been so keen that numbers of recruiters in Tanganyika Territory established themselves on their own side of the border, adjacent to paths leading to the Lupa and by offering motor transport and other inducements were able to enrol large numbers of labourers for Tanga who would otherwise have sought work on the Goldfields.

From Kawambwa and Fort Rosobery, following the removal of restrictions imposed in recent years by the Belgian Authorities, between 4,000 and 5,000

labourers are estimated to have entered the Congo for work.2

[Eastern Province] It is estimated that some 20,000 Natives of this Province are regularly absent from the Territory, of whom 90 per cent. are on the mines and farms of Southern Rhodesia.

The remainder are to be located on the Rand; the Lupa Goldfields in Tanganyika

Territory; and a few in Nyasaland.3

1938. It is estimated that there are 279,949 able-bodied males domiciled in Northern Rhodesia, and of this number approximately 182,230 were in employment at the end of the year, 97,976 inside the Territory and 54,254 outside. Of those working inside the Territory 23,754 were employed on mines, about 10,000 as domestic servants and 9,000 on farms. Of those employed outside the Territory about 44,000 were in Southern Rhodesia, 8,000 in Tanganyika and the romainder in the Belgian Congo, the Union of South Africa and elsewhere. The main labour supplying areas are the Northern Province, the Eastern Province and the Barotse Province.

In spite of the greater number of Natives reported to be at work outside the Territory, the flow of labour to Southern Rhodesia foll off during the earlier months of the year, and this caused the Southern Rhodesian employers and Government some anxiety.

Territory was reluciant to acquiesce in the recruitment of large numbers of Barotse, pending intriber experience in relation to the health of topolal bloow employed on the Band, and until the situation as regards the demand and supply of labour within its own horders was further desirided. It was accordingly decided that the Chamber of Mines should be permitted to recruit no more than 1,400 Barotse during a further period of twelve monta. (Bledislo Commission,

Report, p. 186.)

Native Affairs, Report 1937, p. 7.

1 Ibid., p. 64.

3 Ibid., p. 81.

4 On 23 May 1989 the Acting Senior Provincial Commissioner stated in the Legislative Council that in 1938 the number of Northern Rhodesis natives resident in Southern Rhodesis from whom Southern Rhodesis taxes were collected and resulted to Northern Rhodesis was 44,600, and the estimated number of Northern Rhodesis natives resident or employed in Southern Rhodesis 44,000 (see Delchatz, vol. xxxiii, 6.0. 21).

⁵ Colonial Reports, Northern Rhodesia 1938, p. 22.

* lbid., p. 23. See also Bickinso Commission. Report, p. 188: 'From January to August, 1958, the migrants from Northern Rhodesia into the Colony numbered only 7,729, as compared with 19,398 in the corresponding period of 1907. Public opinion in Southern Rhodesia. was inclined to attribute this fall in numbers to failure on the part of the Northern Territories to carry out fully their obligations under the Salabary Agreements. The authorities in those Territories for their part ascribed the decline to other causes, inclinding the increased opportunities of guaranteed of particular or an experiment of the native and the compared of the compared of the contract of the compared of the compared

The Witwatersmad Native Labour Association continued to engage Northern Rindesia Natives at Kaungula, in Bechusandand on the Zambesi River, in pursuance of the arrangement whereby 1,500 Barotse Natives were employed in the Witwatersmad Mines as an experiment. Investigation showed that the health of the Natives so employed was improving and the mortality rate decreasing. At a meeting with the Manager of the Witwatersmad Native Labour Association is suggested that subject to a small further decrease in the death rate, recruitment for the Witwatersmad should be permitted up to the extent of 3,500 Natives and ultimately 5,000. A remarkable fall in the disease death rate of the Witwatersmad has been prepreted more recently and is attributed to the use of a new anti-pneumonia drug.

[Eastern Province] Great numbers of Natives are attracted south and it appears widned that an increasing number are making their way to the Union where wages are higher than in the adjoining territories. It has not been possible to ascertain the division in numbers between the Union and Southern Rhodesia, but the value division in numbers between the Union and Southern Rhodesia, but the value for ramitateness received by relatives from men at work in the Union is cortainly very large, it is estimated that some 9,000 able-bodder makes have been absent from the Fort Jameson District alone for ever four years and the majority are probably to be located in the Union. Some 12,000 Natives are obsent at any one time in Southern Rhodesia from various parts of the Province, but it has been a noteworthy feature of recent most that the Union.

Very little advantage has been taken of the free motor transport services provided by the Southern Rhodesia Government from Misale through Portuguese Territory. The Lupa Goldfields in Tanganyika are still regarded as their normal labour market by Senga Natives in the northern part of the Lundazi District, and a few were

recruited for work on the sisal plantations in that territory.2

The picture conveyed by these statements is quite chaotic. The Colonial Report for 1936 says that 51,212 natives were reported to be employed outside the territory at the end of the year, but this figure which was also given to the Pim Commission apparently showed the number of natives leaving the Protectorate in that year.3 The Colonial Report for 1937 says that at the end of the year 67,776 male Northern Rhodesians were employed outside the Territory; about 46,000 in Southern Rhodesia, 11,615 in Tanganyika Territory, and 10,161 in the Belgian Congo, the Union of South Africa, and elsewhere. The Colonial Report for 1938 speaks of 'the greater number of Natives reported to be at work outside the Territory', but says at the same time that only 54,254 male Northern Rhodesians were employed at the end of the year outside the Territory; 44,000 in Southern Rhodesia, 8,000 in Tanganyika, and the remainder [2,254] in the Belgian Congo, the Union of South Africa, and elsewhere. But on 30 April 1938 2,121 Northern Rhodesians were employed on the Rand mines alone.4 However, the comments quoted from the official reports for 1937 and 1938 indicate that the Administration by that time had realized the necessity of ascertaining more fully the resources of man-power available for the

* See Bledisloe Commission, Report, p. 184.

^{3.} Colonial Reports, Northern Bholesia 1938, pp. 23-4. "Nation Affairs, Report 1938, p. 18. "The same continuous in the belatement of the Scalor Provincial Commissioner in the Legislative Council, 15 Dec. 1938; "The number of natives who have proceeded, or have worked in Southern Bholesia from this territory senses to have risen from something in the vicinity of 10,000 in the year 1933 to 46,000 in the year 1937 (Debetes, vol. xxxl., col. 376). Higher of 10,000 evidently referred to the fact that in 1932 (not 1933) only 10,344 Northern Report of 1932 (not 1933) only 10,344 Northern Council Counci

of Major Orde Browne in his report dated 14 May 1938;1

279,949

279,949

In the absence of accurate records of labour movements extending over a number of years, there is at present no possibility of forming an exact estimate of the position. Semewhat tardy recognition of the urgency of the problem has led to the collection of estimates and computations where these are available, and every effort has been made to produce such information as may be procurable; the results unfortunately cannot be considered very valuable as a guide to the true situation in the country. The following table embodies such information as the Administration has been able te procure for me. I cannot feel fully confident of its accuracy, and I am dubious about the reliability of the methods of estimating the various items; it must however form the basis of discussion.

ver form the basis of discussion.		
NORTHERN RHODESIA		
A.—Total adult tax paying population . B.—Estimated number of (A) unfitted for full manual		279,949
labour	48,541	
wage-earning D.—Number employed as wage-earners in Northern	60,361	
Rhodesia	66,606	
E.—Number employed as wage-earners in Southern Rhodesia	27,791	
F.—Average turn-over on (D) and (E) to keep up number to level stated	23,599	
G.—Number employed as wage-earners in Tanganyika . H.—Number employed as wage-earners in Congo Belge and	11,615	
elsewhore	10,161	
Balance	248,674 31,275	

Most of the basic data of the table have since been published for the individual Provinces.2 They had been compiled in accordance with the following clause of the Agreement on Migrant Native Labour concluded on 21 August 1936 between the Governments of Southern Rhodesia, Northern Rhodesia, and Nyasaland:3

The Governments agree to take the necessary action to ascertain the amount of labour available for wage-earning employment. Each Government will furnish an annual statement of the labour situation within its territory to the other Governments.

An addition of the figures for the Provinces shows the following results: 279,949 Total adult male tax-paying population . (2) Number of above unfit to proceed to work for wages . 48,541 (3) Number of those making their livelihoods at home in the production of agricultural crops for sale (excluding subsistence producers). 37,888 (4) Number of those making their livelihoods at home in other economic production and distribution 21,973 (5) Numbers employed for wages other than on mines (in Northern 54.334(6) Numbers employed for wages in Southern Rhodesia 27,791 Nyasaland 542 6,531 Congo 11,615 Tanganyika 3,088 Other Countries (7) Estimate of industrial requirements for ensuing year . 119,534

See Native Affairs, Report 1927, pp. 21, 36, 53, 72, 87, 108. Orde Browne, p. 46. 8 Reprinted in Orde Browne, pp. 95-6.

(1) corresponds to A. (2), (3)+(4), and (6) correspond, with slight deviations, to B, C, and E+G+H respectively. (5) is lower than D, as (5) excludes workers on mines in Northern Rhodesia, but the difference is far too small, since D includes 22,500 mine workers.¹

It should be realized in fact that, first of all, the official figures showing the 'average number of natives employed within the Territory' are quite contradictory. A comparison of the figures given to the Pim Commission with those published in the Reports upon Native Affairs shows the following discremancies: ³

	1928	1929	1930	1931	1932	1933	1934	1935	1936
Native Affairs, Reports Pim Commission.	46,680	61,730	76,646	79,165	42,308	39,359	49,644	66,702	77,300
Report	50,978	56,679	70,478	66,597	53,721	37,492	48,924	57,137	58,462

For 1937 and 1938 the Report upon Native Affairs gives 86,274 and 97,976 respectively while the Colonial Reports give 66,606 and 97,976

respectively.3

But the figures of natives employed outside the Territory which were intrusished for 1937 to Major Orde Browne and which were published for 1937 and 1938 in the Reports upon Native Affairs were more puzzling still. A summary by Provinces is given in Table 8. It will be seen that the numbers shown to be 'Employed outside Territory' and those shown to be 'Employed outside Territory' differ in part considerably, although they all, of course, refer to persons employed for wages. The greatest difference appears for the Eastern Province, 1938. In this case the low figure for those 'Employed for wages' outside the Territory is explained as follows:

The above figures refer only to Registered Tax-payers. It is estimated that, in addition, there are approximately 11,000 able-bodied men distributed between the Union of S.A., the Copperbelt, and S. Rhodesia who have been absent for over four years—viz.

It is obvious, moreover, that both totals referring to the number of natives employed outside the Territory are far too low. They read for 1937, 49,667 and 51,492. As stated above, the Annual Colonial Report for 1937 gave 67,776. This figure was obtained by taking the figure of 49,567 and substituting for the 27,791 Northern Rhodesians shown by the Provincial Commissioners to have been employed for wages in Southern

See the above quotation from Colonial Reports, Northern Rhodesia 1937, p. 23.
 See Report upon Native Affairs 1929, p. 15, 1934, p. 25, 1936, p. 7; Pim Commission, Report,

The figures in the Colonial Reports are said to refer to the end of the year.

Native Affairs, Report 1938, p. 82.

This would indicate that the figures as a rule represent rather the number of absentees and not the total number of people employed outside the Territory.

Table 8. Northern Rhodesia Natives in Buropean Employment inside and outside Northern Rhodesia, 1937–8¹

	Adult	male	Employee	Employed within	Employed outside	Contride					Employe	for wag	es outside	Employed for wages outside Territory				
	taxpayers	yers	Territory	itory	Territory	tory	S. Rhodesia	desia	Nyasaland	land	Belgian	Congo	Tanga	Tanganyika	Other countries	untries	Total	Ja.
Province	1881	1938	1937	1938	1937	1938	1937	1938	1937	1938	1937	1938	1937	1938	1937	1938	1937	1938
Jentral	27,446	27,447	11,760	11,760	1,540	1,540	1,376	2,390	1	1	150	110	8	10	011	100	1.550	9,605
Vestern	22,813	:	7,460	6,651	1,127	815	115	:	03	:	1.010	:	1	:	9		1 188	2006
contpern	42,362	41,358	7,600	9,255	2,500	3,187	1,900	3,134	8	i	20	08	ı	:		44	000	3 106
forthern	74,475	79,097	26,146	36,950	18,620	17,992	1,095	3,129	180	179	0102	8 990	28	11 700	1.40	190	200	27,07,1
Sastern	50,318	48,464	10,618	12,700	20,250	22,800	17,850	12,000	300	980		1	300	1012	1 050	9 8	10,00	10,014
Sarotse	62,585	62,948	22,700	20,600	7,455	7,920	5,455	5,635	9	9	410	322	20	2	1,580	2086	7.465	8,105
Total	279,949	:	86,274	97,976	51,492	54,254	161,72	25,2883	542	2699	6,531	3,7224	11,615	12,2272	8,088	8,1712	49,507	44,9772
The fig.	The figures of 'Employed within Territory's 97. All other figures are taken from ibid, 19	ployed wi	within Territory' and 'Employed outside Territor aken from ibid, 1957, pp. 21, 36, 53, 72, 87, 108.	itory' and	and 'Employed	ed outside 7	Territor: 7	, are taken from Native Affairs, Report 1937, pp. 19, 34, 688. pp. 14, 49, 68, 89, 100 (confined on the Northean	en from Native	Native A	Affairs, Re	port 193	sort 1937, pp. 19,	1 12 8	70, 85, 100	; 1938,	938, pp. 12, 26	26, 40, 60,

Rhodesia the 46,000 who according to the 1936 census of Southern Rhodesia were employed in that Colony. It was probably to this estimate of 67,776 that the Member for the Ndola Electoral Area referred when he said in the discussion of Major Orde Browne's report in the Legislative Council:

But the estimate of 67,776 was actually far too low. The number of male Northern Rhodesia natives employed in Southern Rhodesia, which according to the 1936 census amounted to 46,884, was certainly much higher on 31 December 1937, since the number of Northern Rhodesia habourers employed at Southern Rhodesia mines had increased in the meantime by about 5,000. As to the Northern Rhodesia natives employed in other territories the figures of the Provincial Commissioners were too low because the Commissioners naturally disregarded the 'machonas' the lost ones) who have not been heard of for a number of years and because they dealt only with the taxable population and, therefore, excluded juveniles. It is absolutely certain, therefore, that the number of Northern Rhodesia natives employed outside the Territory at the end of 1937 exceeded 80,000, and it is possible that it was much higher.³

The estimate in the Colonial Report for 1937 (67,776) had been much higher than any previous estimate. But although even this new estimate was far too low the Colonial Report for 1938 gave 54,254 as the number of able-bodied male natives working outside the Territory at the end of that year. This figure was taken from the reports of the Provincial Commissioners who reckoned with something like 30,000 natives employed in Southern Rhodesia. But since according to the Acting Senior Provincial Commissioner 44,000 were employed in Southern Rhodesia, and reduced the figures for all other territories to about 10,0001 Nothing, it seems to me, shows more clearly the Administration's utter ignorance of the amount of migrant labour than this, its latest bre-war estimate.

4 See p. 461 above, footnote 4.

Debates, vol. xxxi, col. 555 (19 Dec. 1938).
 These two factors alone, however, can hardly explain how the Provincial Commissioners

arrived for the unspectified countries which included the Union at so lovy a total as 3,088.

*One of the reasons why the actual number may be higher in that all available records are necessarily incomplete. Thus the Member for the Ndola Eketoral Area stated in the Legislattic Council on a Deo. 1960: 'In actual practice it is not difficult for a Native to get out of Northern Rhodesia without a medical certificate and also without a permit. He can go across not border, there is no real restriction about his leaving Northern Rhodesia, and if his is inclined to be not quite exact in his statement to the people of Southern Rhodesia, and if his a finding of the continuous part of the c

The lack of adequate official figures has at last also been resented by unofficial members of the Legislative Council. When on 6 December 1940 the member for the Eastern Electoral Area had complained that when he inquired with regard to figures he was 'informed that there were no figures available for 1939 of those who left the Eastern Province', 1 the Member for the Ndola Electoral Area said:

The Hon. Member opened his remarks by one statement which I think should be taken up by the Government, and that is that he was unable to obtain certain figures as regards the exoclus of Natives from Northern Rhodesia. That I have found, for possibly the last ten years, is one of the great difficulties in forming a fair and reasoned judgment on this question of the immigration of Natives from Northern Rhodesia to other Territories. It seems impossible, and I admit there are very great difficulties in the way, to got an absolutely accurate figure of, first the number of Natives who are really available for work within the Torritory, I realise all the difficulties in the way but I do think it is up to the Government to make some real effort to find out the exact position as regards the number of Natives in and outside the Territory.*

The Secretary of Native Affairs replied:

We are endeavouring at the present time to tighten up the rendering of returns which will enable Government to get a very much better idea in regard to the exact position as regards the Natives in and outside this Territory, and those required for work in this Territory.³

The Report of the Labour Department for 1940 said:

It is difficult in a large and sparsely populated territory such as Northern Rhodesia to accertain the available labour supply. While the number of temporing Natives is known to be approximately 30,000 there are considerable numbers of youths under texpaying shee whose potential labourum. Their number is not at present known. During the year under vertices a cell offer was made by the Provincial Administration to collect more visible statistics than large hitherto been available of the number of able-bodied nales domicited in the Territory, of the number of behavior than the collect more observable when the supplies and of the number absent at work at the various labour centres. The results of these enquiries will be available of the supplies the contract of these enquiries will be available about at work at the various labour centres. The results of these enquiries will be

The main emigration of Native labour is to Southern Bhodesia, where there are approximately 40,000 Northern Rhodesia Natives working. . . . Some of the Natives proceeding to Southern Rhodesia migrate clandestinaly into the Union of South Africa in spite of rostrictions. During the year 638 adult Natives of Barotseland were recruited for work in Southern Rhodesia and in addition 1,440 adults and 20 youths who originated in Angolo but were recruited within the Torritory.

It is estimated that there are 7,000 Northern Rhodesin Natives working in the Union of South Africa, of whom 3,000 have been recruited by the Witwatersman Native Labour Association for the Gold Mines . . . This Association was licensed during the year to recruit up to 3,500 Natives of the Barotes Province. Provincely the Association had been engaging a limited experimental number of Natives at a depot in the Bechusanaland Proteotomic adjacent to the border of Northern Rhodesia. The remaining 4,000 Natives entered the Union claudestinely, being prohibed immigrants, and are for the most part employed on farms in the Transvaal. This claudestine immigration causes some concern but is difficult to control.

It is estimated that about 10,000 Northern Rhodesia Natives are employed in Tanganyika Territory, mainly on the Lupa Goldfields and on Sisal estates in the Tanga area; 200 of the latter were recruited by a Labour Agent operating in the

Ibid., col. 168.
 Ibid., col. 176.

² Ibid., col. 172.

Labour Department, Report 1940, p. 2.

Northern Province. In addition, approximately 3,000 Northern Rhodesia Natives are working either in the Congo Belge or in Nyasaland.1

Thus the Labour Department estimated the total number of natives employed in 1940 outside the Protectorate at about 60,000.

The report for 1941 contained much more ample statistical data. It gave first the following table:2

Province	Total males	Tazable males	% taxable males employed for wages	% taxable males employed outside their Province	% taxable males employed within Northern Rhodesia	% taxable males employed outside Northern Rhodesia	% tazable males en- gaged at home on private business	Balance % at villages
Barotse	69,855	52,349	44	33	28	16	10	46
Central	38,149	32,340	49	24	44	5	18	33
Eastern	69,258	59,569	62	50	23	39	26	32
Kaonde-Lunda	46,005	36,524	35	31	30	5	20	45
Northern .	102,035	81,122	40	32	31	9	11	49
Southern .	52,127	43,683	33	18	22	11	52	15
Western .	14,102	11,274	37	3	36	1	19	44
	391,531	316,861	44	32	30	14	17	39

The report gave similar data for each of the thirty Districts.3 It appears that the percentage of taxable males employed outside the Territory for wages was highest in the three Districts of the Eastern Province (Fort Jameson 47, Petauke 35, Lundazi 30) and in two of the five Districts of the Barotse Province (Mongu 22, Kalabo 22). But the following table, 'Numbers employed outside Northern Rhodesia', shows that the figure for Fort Jameson is swelled by the inclusion of an enormous number of 'Machona' some of whom may have died.5

Province	Southern Rhodesia	Nyasa- land	Union of S.A.	Tangan- yika	Congo	Else- where
Barotse	4,961	1	3,701	1	18	132
Central	1,135	2	46	30	76	110
Eastern	13,051	305	1,758	267	3	8,8814
Kaonde-Lunda	370		331	3	724	20
Northern	517	99	76	4.743	1.425	48
Southern	3,691	5	217	3		59
Western	14	_	10	-	23	40
Totals	23,739	412	6,139	5,047	2,269	9,290

a 8,654 = 8,207 'Machona' whereabouts unknown: probably in Southern Rhodesia, Union of South Africa, and Northern Rhodesia from Fort Jameson.

It appears that, even including the 'Machona' from the Eastern Province, the total number of Northern Rhodesia natives shown to be employed outside the Territory was only 46,896. The report contains the following comment:

The main migration of labour outside the Territory is to Southern Rhodesia. . . . A census taken in Southern Rhodesia showed that there were 48,824 Northern

1 Labour Department, Report 1940, p. 5. ² Ibid. 1941, p. 6. 4 Ibid., p. 6.

The meaning of the figures in footnote a is not clear.

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Rhodesia Natives employed in that Territory in the year 1941. The figure for the

1936 census year was 46,884. . . .

Approximately 7,000 Northern Rhodesia Natives were working in the Union of South Africa at the end of the year. Most of them are in the Transvaal. 2,766 of those were recruited in Barotseland by the Witiwatorsrand Native Labour Association which recruited a total of 3,078 Natives during the year. About 1,000 Natives entered the Union clandestinely.

It has not so far boon found possible to control the migration of labour to the Union of South Africa. Migration to Southern Rhodesia is governed by the terms of an inter-territorial agreement made between Northern Rhodesia, Southern Rhodesia and Nyasaland 1

The reports for 1942 and 1943 give the following distribution of the natives employed at the end of the year 'apart from those employed in His Majesty's Porces'.

TIR T	najesty s rorces							
(1)	Employed in Northern 1	Rhode	sia:				1942	1943
,	Mines and Works (exc			lie W	orks I	Dept.)	47,461	49,889
	Farms						10,000	12,000
	Government (excluding	g Pul	blic W	orks	Dept.)		5,000	10,000
	Trade and Commerce						2,500	2,500
	Domestic						18,000	18,000
	Missions						3,000	3,000
	Local Government						2,000	2,000
	Public Works Departs	nent					9,228	8,724
(2)	Southern Rhodesia						50,000	50,000
(3)	Union of South Africa						7,0003	3,7914
(4)	Tanganyika Torritory						5,000	5,000
(5)	Congo						2.000	2.000

The reports contain the following comments:

1942. Unfortunately, owing to shortage of Provincial Administration Staff, it has not been possible to compile up to date statistics showing the distribution of labour within and without the Territory, but the following figures are believed to be approximately accurate.

The vast majority of ablo bodied labour is still migrant but there is an increasing degree of urbanisation, the extent of which is now the subject of special investigation. The potential labour strength of the Territory is about 317,000 and the percentage of males jet in the villages is believed to be approximately thirty.

The migration of Natives to Southern Rhodesia is governed by the Migration Labour Agreement which was revised and renewed during the year until May 1944. It is estimated that there are approximately 50,000 Northern Rhodesia Natives in Southern Rhodesia. . . .

The Witwatersrand Native Labour Association which operates in Barotseland recruited 2,631 Natives during the year out of their quota of 3,500. 2,654 wore repatriated.

¹ Ibid., p. 5. ² See ibid. 1942, p. 4; 1943, p. 6.

Transvaal 6,335, Natal 260, Orange Free State 20, Cape Colony (including Mafeking) 470, Total 7,085. See ibid. 1942, p. 5.

⁴ Transvaal 3,221, Natal 200, Orange Free State 20, Cape Province 350, Total 3,791. See ibid. 1943, p. 7.
⁵ For figures see table above.

This low percentage, of course, does not represent the average. See also Governor Waddington, 20 Nov. 1943, Legislative Council Debates, vol. xivi, col. 23: "The question of recruitment... required careful planning, particularly in view of the fact that in some Native areas the number of able-bodied men left in the reserves had been reduced to the seriously low figure of 30 per cent. of the total."

⁷ See also Report of the Witnesterrand Mine Natives' Wages Commission, p. 52: 'The mine-workers from Northern Rhodesis who work on the Witwatersmand Gold Mines are drawn from Barotesland, the average number recruited during the period 1940-1942 being 2,799.'

⁸ Labour Department, Report 1942, pp. 4-5.

1943. Recruiting by the Witwatersrand Native Labour Association for the Witwatersrand Mines was suspended owing to an acute shortage of labour for essential production within the Territory.1 . . . The Association having agreed to suspend the recruiting of Northern Rhodesia Natives within Northern Rhodesia and to discontinue engaging Northern Rhodesia Natives in the Union of South Africa it. was with surprise we learnt that they were engaging Northern Rhodesia Natives at Kazungula in Bechuspaland, just over our borders. Strong protest was made and the matter is still under discussion. 2,680 Natives were repatriated during the year by the Association

Apart from those recruited by the Witwatersrand Native Labour Association Natives are prohibited by the Union of South Africa immigration laws from entering the Union but there is some clandestine immigration nevertheless. The Nyasaland/ Northern Bhodesia Labour Officer estimates that 750 Northern Rhodesia Natives entered the Union during the year and that there were at the end of it 3,791 Northern Rhodesia Natives in that Territory 2

Duration of Absence. It is certainly true that it would mean a great step forwards if the Administration succeeded in getting more accurate information on the number of natives employed outside the Territory, but it is evident that the knowledge of this number alone would not be sufficient. Major Orde Browne, in commenting upon the table contained in his report.3 pointed out:4

In this [table], the number employed outside the country is estimated (E. G and H, above) at just under 50,000, while there is a figure of 23,599 for the 'turnover' of Northern and Southern Rhodesian labour. Dotails of longth of absence, time occupied by the journey, percentage of sick, and various other particulars, would be necessary for an accurate estimate of the numbers involved in the maintenance of an exterior employment figure of 50,000, and these details are entirely lacking. Taking account, however, of the length of the journoy (almost always on foot at present), the percentage of sickness, the average period of absence and the period of recuperation after return home to the village, a reasonable estimate (founded on experience elsewhere) of the total numbers required for this exodus would be about 90,000; but this is a guess without any supporting figures. Far more serious is the lack of any detailed information to show the length of absence and the proportion who do net return at all.5

Thus Major Orde Browne pointed out some of the information we would need in order rightly to appraise the importance of migrant labour. One must realize in fact that the natives employed outside the Territory consist mainly of six groups:

- (1) Genuine emigrants who when leaving the Territory intend to stay abroad for good and do so:
- See also Governor Waddington, 28 Nov. 1942, Legislative Council Debates, vol. xliv, col. 12. See furthermore Report of Witwatersrand Commission, p. 4: 'In July, 1942, permission to the W.N.L.A. to engage natives was withdrawn by the Governments of Nyasaland and Northern Rhodesia, in order that there should be no hindrance to military recruiting in those areas."

² Labour Department, Report 1943, pp. 6-7.

³ See p. 463 above.

4 Orde Browne, pp. 46-7. 5 Ten years carlier it had been estimated that in 1927 the 248,948 adult taxable males of the Torritory had worked 573,398 man months in the Territory and about 300,000 man months outside the Territory. 'When due allowance is made for the time spent in essential work in their home villages, and the time spent going to and from the labour centres (often as much as two months), the fact that Northern Rhodesia able-bodied males have averaged 31 months per year in work for European enterprise can only be regarded as most satisfactory' (Colonial Reports, Northern Rhodesia 1927, p. 33).

- 471
- (2) Emigrants who when leaving the Territory intend to stay abroad for good but return;
- Migrants who when leaving the Territory intend to return sometime but stay for good;
- (4) Migrants who when leaving the Territory intend to return after a definite time (between 3 and 12 months) but stay abroad for years;
- (5) Migrants who when leaving the Territory intend to return after a definite time and do so;
- (6) Migrants who when leaving the Territory intend to return after a definite time but return prematurely.

Unfortunately it is impossible at present to appraise the numerical importance of the various groups. Yet, it is obvious that the effects of the exodus of labourers depend to a high degree on the length of their absence. During the whole period from 1919 to 1943 the proportion of natives employed outside the Territory varied probably between one-sixth and one-third of the total number of able-bodied men. If each able-bodied native had been absent for three months during the year and if migrations had been distributed over the year so as to suit the needs of the rural community at home the harm done by those migrations would have been negligible. But the duration of absence varied greatly. In the case of recruiting, it is true, the contract is made for a definite time2 and the majority of the recruits are repatriated after the expiration of the contract. But those who migrate independently-and they constitute the vast majority—may stay away for much shorter periods than the recruits, for example, if they find no job, while others may stay away for ever. I shall give here a few extracts bearing on the length of stay of the returners.

1928. There were 21,338 natives of Northern Rhodesia working in Southern Rhodesia at the end of the year. Some of these had of course been away for a number of years.

1929. A few of the natives who go to Tanganyika Territory and Southern Rhodesia, in quest of employment marry and settle down there and are lost to the Territory. The number of such natives is, however, small in comparison with the number of men who travel abroad to work, and it is noticed that such men often roturn after long periods of absence, bringing their families with them.

¹ The percentage of absentees, of course, varied enormonaly from village to village. Referring to the fact that nearly one-half of the adult men of the Benba tirble seve their home annually to work in the mines of Northern Rhodesis, Katanga, Southern Rhodesia, or South Africa, Audrey Rhohard states: ¹. · . . to say that 40 or 60 per cent, of the total male Bemba are away annually from the Territory gives a misleading impression. It seems to imply that each village has half of its mon present, whereas in that some communities have plonty of male labour for a year or two or leave the village to join a more flourishing community. ¹ (Land, Labour and Diet in Northern Rhodesic, p. 404).

³ Seo, for example, Regort upon Natine Affairs 1930, p. 33: "With regard to the period of absence the longest contract of fror Blorderium time the longest contract of the Rhoderian Native Labour Bureau. Mr. Yuck- recruits for the Congo, and the recruits of the Native Labour Association for Northern Rhoderian Mines are all engaged for six tickets work, usually performed within seven mouths. (As far hack as 1908 the labourem recruited in North-Eastern Rhodesia where engaged for twelve calcadar months: see Rhoderian Native Labour Disreau, Report 1903, p. 30.)

³ Colonial Reports, Northern Rhodesia 1928, p. 31. The figure 21,333 actually represented the number of natives leaving Northern Rhodesia for Southern Rhodesia in the course of the year 1928 (see Table 7).
⁴ Report upon Native Affaira 1929, p. 8. See also ibid. 1931, p. 13.

472

1930. One result of financial depression in foreign labour markets has been the return to the Territory from the Congo, Southern Rhodesia and the Union of South Africa of numbers of natives who had gone to work years ago, and had been erased from our Tax Registers. It is not possible to give statistics of natives (and their families) so returning, but this form of 'immigration' has been noted in several districts, and the aggregate gain in population must be considerable.1

The voluntary worker is generally away from his home for a longer period than the recruited labourer. There is no fixed time limit to his contract and he drifts

from employer to employer at will.2

1931. Unemployment in South Africa and in the adjoining territories continues to bring back to Northern Rhodesia numbers of natives who have been away for long periods, and who are now unable to find profitable occupation in these places, Many of these people have been living for years in large towns under conditions in no way resembling life in the ordinary native village, but it is believed they return to tribal rule and the pursuit of agriculture as a means of subsistence in a very short space of time, and receive a ready welcome from their relatives and clan. It is impossible to supply any statistics regarding the people so returning but there is no doubt they have helped to account for the slightly larger percentage of increase in population this year.3

1932. Of the large number of natives who leave the Territory in quest of employment a small proportion remain abroad and are lost to their country of origin 4

1933. It is remarked that, although a not inconsiderable number of men who have gone south for work settle there on the expiration of their period of service, vet they almost invariably return home in the long run, even after so long a period of unbroken absence as ten years.5

1934. It is remarked that of the large number of men who regularly go to work in Southern Rhodesia, and many of whom remain there for considerable periods, a certain proportion never return to Northern Rhodesia, having married and settled down in the south.

In the Eastern Province some 15,600 out of a taxable male population of less than 50,000 are estimated to be away at work in Southern Rhodesia at any one time. It is seldom that any one is away for less than a year and many remain for three and

1936 [Southern Province] . . . 207 Northern Rhodesia natives who had been working for some years in South Africa in trades and as domestic servants were repatriated by the Union Government *

[Northern Province] The removal from tax registers of the names of men long absent, which has been carried out during the year in the light of information gained on tour, is gradually bringing us towards a closer estimate of the real numbers of the people. In the Mporokoso District alone close on nine hundred names were thus deleted during the year.9

³ Ibid. 1531, p. 13; see also ibid., p. 31.

Report upon Native Affairs 1933, p. 17.

6 Ibid. 1934, p. 13. ⁷ Ibid., p. 28. See also ibid. 1935, p. 74, and ibid. 1936, p. 71 (both quoted pp. 458-60 above). ⁵ Ibid. 1936, p. 34. See also the Debate of 29 Oct. 1936 in the Legislative Council (Debates, vol. xxvii, cols. 287-92).

Native Affairs, Report 1936, p. 45.

Report upon Native Affairs 1930, p. 11. See also ibid., p. 19, and Colonial Reports, Northern Rhodesia 1930, pp. 7, 46. For the long stay of many Northern Rhodesians in the Katanga, see Le Problème de la Main-d'Œuvre au Congo Belge, Rapport 1930-1, Katanga, p. 104; see also ibid., p. 102.

Report upon Native Affairs 1930, p. 23. But see ibid. 1934, p. 26: '... many natives prefer to select their own employer and to enter on a short term contract only, in order to be able to keep in touch with their homes.'

⁴ Ibid. 1932, p. 15. See also Davis, p. 137: 'At the Wankie coal-mines in Southern Rhodesia, for example, out of a sample of 692 workers, largely recruited in Northern Rhodesia, 173, or exactly 25 per cent, had in 1932 been with the firm ten years or more without any break of service.'

473

[Eastern Province] The tendency is for a greater number [of labourers] to become ultimately domiciled in Southern Rhodesia.1

1937 [Central Province] Some 43 per cent. of the adult taxpayers in the Zambezi Valley are absent at any one time, working in Southern Rhodesia, but they seldom stay away long, and are generally able to return to their villages in time to cultivate their gardens.2

[Eastern Province] Such emigration as takes place is mainly temporary and is confined to Natives who leave their villages in search of work.

These remain away for varying periods-in some cases for as many as twelve years -but it is generally found that they eventually drift back to what they continue to regard as their homes however unattractive these may appear to be.3

1938. Very few Natives of the [Western] Province leave the Territory for long periods. The Mwinilunga and Kasempa Districts supply about 800 labourers a year to the Congo Mines. But they will not work for long periods, and so Southern Rhodesia has little attraction for them. They have a strong homing instinct.4

Comparatively few seek work outside the Territory and those that do return to their homes at frequent intervals, therefore the problem of emigrant labour is not a serious one in the Southern Province.5

. . . there are estimated to be between 10,000 and 11,000 males who have been absent from the [Eastern] Province for over four years, mainly in Southern Rhodesia and the Union of South Africa.6

The males of some tribes remain away much longer than others. This is particularly noticeable amongst the Ngoni and Kunda in the Fort Jameson District.7 . . . Amongst these two tribes absenteeism also is greatest. Other tribes, it is interesting to note, have evolved a system whereby emigration is regulated by the needs of village life. Men and youths of the village agree to take it in turns to go away for periods not usually exceeding two years, and arrangements are made for those who remain behind to look after their interests in their absence. . . . It is remarked that Natives who remain absent for poriods much exceeding two years and who have lost any real interest in home affairs, do not make a long sojourn on their return but are happy to be away again after a few weeks. This does not give them time to resume their tribal connections and it is considered that it would be for the general benefit if they were compelled to remain at home for a minimum period of one month for each year of absence.8

[Barotse Province] From reports received, it would appear that 38 per cent. of the taxable male population are away at work outside the Province. The most serious aspect of the situation is the very long periods the Natives stay away without returning to their homes. The normal periods range from one to three years and sometimes longer 9

The 1936 Agreement on Native Labour between the Governments of Southern Rhodesia, Northern Rhodesia, and Nyasaland¹⁰ had provided:

The Governments agree that it is desirable that emigrant Natives in general should return to their homes after working for an economic period which should not exceed two years and might well be less, and that after two years they should be repatriated, exceptions to this rule being allowed on reference to the Labour Commissioner of the labourers' country of origin.

The report of the Labour Department for 1941 said:

Where Natives are recruited for work outside the Territory deforred pay, repatriation after a limited period and proper travelling arrangements are insisted on.11

- Ibid., p. 71. ³ Ibid., pp. 76-7.
- ⁵ Ibid., p. 37. See also p. 448 above.
- ² Ibid. 1937, p. 17. 4 Ibid. 1938, p. 23.
 - Ibid., p. 70. See also p. 438 above. 8 Native Affairs, Report 1938, pp. 75-6.
- ⁹ Ibid., p. 94. ¹⁰ See Orde Browne, pp. 95-6. Report 1941, p. 5. Almost literally the same ibid. 1940, p. 5.

The report for 1942 stated with regard to the Northern Rhodesia natives recruited in the Protectorate for Southern Rhodesia:

Most of these recruited Natives are repatriated within a year of attestation....
Considerable numbers of Northern Rhodesia Natives are recruited by Southern
Rhodesia in Southern Rhodesia. **Unfortunately, these are not
repatriated free by the Agents although the Southern Rhodesia Covernment provides
free transport back for all Northern Rhodesia Natives who have worked for more
than nine months in Southern Rhodesia as well as running free transport services
from this Territory.**

The proceedings of the meeting of the Legislative Council held on 10 January 1945 suggest in fact that, contrary to the 1936 agreement, many Northern Rhodesia natives did not return from Southern Rhodesia within a year or two.

Mr. Page asked: Has Government taken any stops to imploment the desirability expressed in the Tri-partite Labour Agreement that Africans leaving the Territory for work should return to their homes after a maximum period of two years!

The Socretary for Native Affairs replied: Government does not feel justified in pressing for the compulsory repatriation of African labourers after two years during the present period of omergency, since to do so might cause a serious dislocation of labour. If recruiting in Northern Rhodesia for Southern Rhodesia is resumed, a clause will be included in the contracts limiting the period of their yablity. §

IV. COMPOSITION OF THE NATIVE POPULATION

Country of Origin. No data concerning the country of origin are available for the African population as a whole. According to information obtained in 1931 from 'employers of native labour' 10,296 of the 79,813 'Natives in Employment' came from other countries.4 But the 'Natives in Employment' evidently comprised only those Africans who were employed by non-natives. The figure of 10,296 strangers, therefore, does not include (1) Africans originating from another country who were employed by natives, (2) Africans originating from another country who were not employees. How important the immigration of Africans not employed by non-natives was may be inferred from the fact that in 1931 only 186 immigrant 'Natives in Employment' were enumerated in Barotse Province. while according to the official statistics the population of the Province (excluding absentees) had increased from 177,403 in 1921 to 327,617 in 1931. Although a considerable part of this apparent increase may be due to understatement in 1921, overstatement in 1931, or both, and a small part to natural increase and to immigration from other Provinces, it is obvious that the number of people born outside the Protectorate must have been large.

Sex. According to the 'census' of 1921 there were in the Protectorate 447,709 males and 531,995 females, 5 or 118.8 females per 100 males. Since

¹ Is should be realized that the total number of Northern Rhodesia natives recruited either in Northern or in Southern Rhodesia for work in Southern Rhodesia is very small. According to the census of 1941 these were 3,324 recruited and 44,539 unrecruited an actives from Northern Rhodesia in employment in Southern Rhodesia; see Bennomic and Statistical Bulletin of Southern Rhodesia in employment in Southern Rhodesia; as the Southern Rhodesia in Capt. 1942, p. 3.

Labour Department, Report 1942, p. 4.
See pp. 432-3 above.

Debates, vol. xlix, cols. 77-8.
 See Blue Book 1924, Section O, p. 2.

these figures, according to the 1931 census report. exclude absentees and since in the decades preceding the census many men had left the Protectorate never to return, it is not surprising that there was a large excess of females. Ten years later the 'census' showed (excluding absentees) 580,501 males and 714.580 females or 123.1 females to 100 males. The number of males had increased by 29.7 per cent, while the number of females had increased by 34.3 per cent. That the excess of females increased by nearly 50,000 is difficult to explain, since the number of men staying abroad was apparently about the same in 1931 as in 1921.2 The preponderance of females is much greater still if one takes account only of the adults.3 The number of women per 100 men in 1931 was 144-2 excluding absentees and 129.8 including absentees. In the Provinces which are considered as labour-supply areas (Awemba, Barotse, East Luangwa, Kasempa, Tanganvika) there were 147.6 women to 100 men, excluding absentees, in the other Provinces (Batoka, Kafue, Luangwa, Mweru-Luanula) 137.8. The excess was particularly large in East Luangwa Province and Tanganvika Province.

Awemba	Barotse	Batoke	East Luangwa	Kafue	Казетра	Luangwa	Mweru- Luapula	Tangan- yika
139	128	134	195	123	131	150	138	166

In every single Province the preponderance of women, even including absentees, is very large, and it seems not unlikely that the estimates of the District Officers overstated the proportion of women to men.⁴

Age. According to the figures for 1930-1 which exclude absentees there were 70-6 children to 100 adults of both sexes and 119-6 children to 100 women. Both these ratios seem acceptable, though it must be kept in mind that the estimates of the numbers of children were more arbitrary even than those of adults.

V. Composition of the Non-Native Population

Birthplace. Of the 14,447 non-natives enumerated in 1931 only 1,561 were born in Northern Rhodesia, 5,877 in the Union of South Africa, 933 in Southern Rhodesia, 163 in other British possessions in Africa, 83 elsewhere in Africa, 4,225 in British possessions in Europe, 792 elsewhere in Europe, 222 in British possessions in Asia, 12 elsewhere in Asia, 95 in British possessions in America, 203 in British possessions in Caecania, and 7 elsewhere in America, 203 in British possessions in Oceania, and 7 elsewhere. Many of the non-natives born in the Union of South Africa were 'poor whites'. Of the 13,446 Europeans 1,291

¹ See Census Report 1931, pp. 35-6.

³ I estimate the number of native males employed outside the Protectorate in 1921 and 1931 at about 50,000, on 31 Dec. 1935 at over 75,000, and on 31 Dec. 1937 at over 80,000; see pp. 452, 456. 459. 460 above.

The preponderance is probably accentuated somewhat by the fact that females are sometimes counted as adults at an are at which males are counted as non-adults.

⁶ It will be remembered that from 1931 on the Reports upon Native Affairs complained of an understatement of the numbers of women. In 1933 the ratio of women to 100 men was only 117-9 (as against 129-8 in 1930). The so-called understatements came possibly nearer the truth than the more 'accurate' figures.

Table 9. European Population by Country of Birth, Northern Rhodesia, 1921 and 1931

	Euro	peans		Euro	oeans
Country of birth	1921	1931	Country of birth	1921	1931
Northern Rhodesia	397	1,291	Spain	1	4
Southern Rhodesia	167	906	Swedon	6	19
Rhodesia (so returned)	26	-	Switzerland	14	26
Basutoland, Swaziland	1	11	Turkey		7
Bechuanaland	15	61	Yugoslavia	3	74
St. Helena, Mauritius	3	7	Elsewhere in Europe	2	3
South West Africa		17	Europe Total	1.534	5,017
Union of South Africa	1,321	5,776	Europe Total	1,004	5,017
Other Br. Poss. in Africa .	8	46	Cevion	_	5
Portuguese Africa	6	19	India	28	60
Elsowhers in Africa	2	55	Other Br. Poss, in Asia		26
101 - M - 1	1.946	8,189	China	_,	4
Africa Total	1,940	9,100	Japan	_^	1
England	966	2,797	Elsewhere in Asia	3	â
Wales	28	141			
Scotland	246	988	Asia Total	32	100
Ireland	75	257			
United Kingdom (so returned)	2	41	Canada	14	82
Other Br. Poss. in Europe .	4	6	Newfoundland	-	1
Austria	2	10	Other Br. Poss. in America.	3	
Belgium	2	48	Argentina	2	
Czechoslovakia	****	3	Brazil	1	
Denmark	4	14	United States of America .	24	192
Pinland	-	4	Elsewhere in America .	1	26
France	40	53	America Total	45	319
Germany	14	114	Zanction rotal	1 20	
Greece	23	62	Australia	51	167
Holland	22	47	New Zealand	19	36
Hungary	-	1	Other Br. Poss, in Oceania .	3	
Italy	12	59	Elsewhere in Occania	-	1 :
Latvia		38	0 1 11	70	201
Lithuania		58	Oceania Total	73	201
Norway	1	18	Born at see.	1	1
Poland	10	48	Not stated	3	1
Rumania	10	14		-	-
Russia	47	68	Total	3,634	13,84

¹ See Census Report 1931, pp. 77-80.

Table 10. Asiatic and Coloured Population by Country of Birth, Northern Rhodesia. 1931

				Africa					As	ia				
Race	N. Rhodesia	S. Rhodesia	Union of S. Africa	Other Brit.	Portuguese East Africa	Blsewhere	Total	India	Other Brit.	Elsewhere	Total	West Indies	Not stated	Total
Asiatics Coloured	15 255	8 39	13 88	212	3 2	4	43 405	127	33	34	133	3	16	176 425

See Census Report 1931, pp. 90, 93.
 7 Bechuanaland, 11 Nyasaland, 1 South West Africa, 2 Tanganyika.

^{3 1} Ceylon, 2 Palestine.

⁴ I Afghanistan, 2 China.

were born in Northern Rhodesia, and 12,555 elsewhere. Of the Europeans who were neither born in Northern Rhodesia nor visitors, 7,403 had been resident under 3 years, ¹, 2,974 for 3 to 9 years, and 1,981 for 10 years or more.

Table 11. Non-Native Population born outside Northern Rhodesia by Length of Residence, 1931

- 1		Europeans		Asiatics	Coloured
Years	Males	Females	Total	Total	Total
0	2,271	1,304	3,575	46	33
1	1,661	801	2,462	38	18
2	918	448	1,366	16	24
3	536	299	835	11	8
4	490	221	711	7	8
5	316	159	475	2	6
6	214	130	344		7
7	162	103	265	1	9
8	107	76	183	3	2
9	86	75	161	I	5
10-14	514	374	888	6	10
15-19	297	183	480	8	8
20-24	243	109	352	4	9
25-29	162	41	203	11	3
30-34	39	4	43	5	2
35-39	9	2	11	2	1
40-44	2	2	4		_
Not stated	2	1	3	_	1
Total	8,029	4,332	12,361	161	154

See Census Report 1931, pp. 81, 92, 96. Visitors are not included in this Table.

Nationality. The distribution of the 13,846 Europeans by nationality was as follows:²

British by birth .	٠.	12,249	German .	-	78	Spaniard . 1
British by annexation		180	Greek .		62	Swede 14
British by naturalisation		205	Hungarian		2	Swiss 20
'South African' .		394	Italian .		62	Yugoslavian . 75
Austrian		4	Latvian .		25	U.S.A. citizen . 185
Belgian		48	Lithuanian		35	North American 16
Czechoslovakian .		3	Norwegian		12	South American 2
Dane		7	Pole .		39	Not specified . 11
Dutch		36	Portuguese		1	T . 1 30 0/0
Finn		1	Rumanian		7	Total 13,846
French		47	Russian .		25	

¹ Including '6 Hebrew Jowish'.

The number of Europeans returned as British was 13,028 in 1931. It was apparently smaller at the end of 1939. But the number of aliens had risen in the meantime from about 815 to approximately 1,160,3 the increase being due largely to the immigration of German refugees.

² See Census Report 1931, p. 76.
³ See Northern Rhodesia Police, Report 1939, p. 3.

¹ On 7 Mar. 1932 the Chief Secretary, in discussing the relief to be granted to unemployed Europeans, stated in the Legislative Council that according to the census 8,233 or '00 per cent. of the total European population' had 'been in the country under three years' (Debteks, vol. xvi, p. 233). But this was a mistake; 8,238 had been in the country under four years and even these 8,238 persons represented only 0 per cent. of the total European population.

Of the 144 male Asiatics enumerated in 1931 138 were British, 2 Portuguese, 3 Arabs, and 1 Chinese. The 32 female Asiatics were all of British nationality. 1 The Coloured with the exception of 1 Portuguese subject and 8 unspecified were returned as British subjects. 2

Ser. Among the Europeans there were in 1921 61 females per 100 males and in 1931 only 58. But the number of females decreased much less in the economic crisis than the number of males and increased considerably thereafter. According to the estimate for 31 December 1988 (7,880 males, 5,275 females) there were then 67 females per 100 males. 4 Among the Asiatics there is a great preponderance of males. In 1931 there were 22 females as against 144 males, on 31 December 1939 102 females as against 1818 males. 7 Among the Coloured there were in 1931 slightly more females (217) than males (208). But for the end of 1939 the number of females is given as only 283 and the number of males as 431.6

Table 12. Non-Native Population by Race, Sex, and Age, Northern Rhodesia, 1921 and 1931

		Euro	peans		Asi	ttics	Colo	ured		Total	
Age Years	Males 1921	Fe- males 1921	Males 1931	Fe- males 1931	Males 1931	Fe- males 1931	Males 1931	Fe- males 1931	Males 1931	Fe- males 1931	Total 1931
0-4	213	211	625	629	7	12	32	39	664	680	1,344
5-9	145	143	518	478	4	1	37	44	559	523	1,082
10-14	96	103	366	329	-	3	26	25	392	357	749
15-19	112	97	411	332	9	2	24	27	444	301	805
20-24	133	73	1,098	551	36	8	26	32	1,160	586	1,746
25-29	259	178	1,516	684	14	7	14	10	1,544	701	2,245
30-39	510	304	1,790	1,078	27	3	19	17	1,836	1,098	2,934
40-49	533	180	1,303	596	24	1	10	7	1,337	604	1,941
50-59	196	62	879	298	18		7	4	904	302	1,206
60-69	52	16	217	88	5	-	4	3	226	91	317
70-79	11	4	32	15	-	-	1	1	33	16	49
80 and over	1	-	3	1	-			-	3	1	4
Not stated	2	-	8	1	-	-	8	8	16	9	25
Total	2,263	1,371	8,766	5,080	144	32	208	217	9,118	5,329	14,447

See Census Report 1931, pp. 49, 89, 92.

⁶ See Blue Book 1939, Section O, p. 2. It should be noted, however, that the figures in the Blue Books are sometimes obviously wrong. Thus, ibid. 1936, Section O, pp. 2-3, shows:

	Asiatics			Coloured			Asiatics a	nd Coloured	
Males	Females	Total	Males	Pemales	Total	Men	Women	Children	Total
273	69	342	330	274	604	372	404	170	946

The same figures appear ibid. 1937, Section O, pp. 2-3. It is obvious that the women cannot have numbered 404, if the total number of females was only 69 + 274 or 343.

¹ Seo Gauss Report 1931, p. 29. ²⁸ Seo Bild, p. 34. ³ Seo Blue Bool 1938, Section O, p. 2, 4 in 1932-6, when the total number of Europeans was apparently much smaller than in both 1931 and 1938, the number of females per 100 males varied between 70 and 75 (see bild, 1932, Section O, p. 2, to 1936, Section O, p. 2, to 1943 (10,026 males, 8,718 females) there were 87 females to 100 males (see bild, 1938, Section O, p. 2.)

⁵ See Northern Rhodesia Police, Report 1939, p. 6.

Table 13. Europeans born Within and Outside Northern Rhodesia, by Age and Sex, 1931¹

Age		n in hodesia		outside hodesia	
Years	Males	Females	Males	Females	Total
0	110	129	35	30	304
1	67	63	52	51	233
2	66	68	65	58	257
3	44	52	67	66	229
4	39	43	75	60	217
5	40	30	79	62	211
6	28	34	68	87	217
7	37	32	75	72	216
8	30	17	60	62	169
9	35	23	59	56	173
10	14	18	79	58	169
11	19	27	65	43	154
12	15	15	56	51	137
13	13	12	41	48	114
14	15	14	44	40	113
15	22	6	56	45	129
16	8	13	65	42	128
17	10	10	67	62	149
18	4	11	66	73	154
19	5	5	108	65	183
20	9	4	113	88	214
21-24	12	12	964	447	1,435
25-29	3	5	1,513	679	2,200
30-34	1	- 1	996	555	1,552
35-39	2	- 1	791	523	1,316
40-44	_	1 -	675	340	1,015
45-49	_	_	628	256	884
50-54			562	179	741
55-59	_	_	317	119	436
60-64	_	=	158	62	220
65-69			59	26	85
70-74	_	_	19	11	30
75-79		_	13	4	17
80-84	_	_	3	1	4
Not stated	_		8	1	9
Total	648	643	8,118	4,437	13,846

¹ Computed from Census Report 1931, pp. 48, 81, 83. Figures for persons born outside Northern Rhodesia and for Total exchad Visitors and Railway Passengers under 15 years (5 boys and 9 girls under 5 years, 2 boys and 2 girls 6-6 years old, 4 boys and 1 girl 7-9 years old, and 5 boys and 3 girls 10-14 years old).

Age. In 1931 the proportion of children (under 15) among the European population was only 21·3 per cent., the proportion of women at child-bearing age (15–49) 23·4 per cent., and the proportion of old people (60 and over) only 2·6 per cent. Of the Europeans born in Northern Rhodesia 89 per cent. were children, of those born outside Northern Rhodesia 14 per cent. The ratio of females to 100 males in the various age-groups is rather puzzling:

0-18	19-20	21-24	25-29	30-34	35-39	40-44	45-49	50-54	55-84
94	69	47	45	56	66	50	41	32	39

Table 14. Europeans by Sex, Age, and Conjugal Condition, Northern Rhodesia, $193I^1$

			Males					Females		
Age	Single	Married	Widowed	Divorced or judicially separated	Total	Single	Married	Widowed	Divorced or judicially separated	Total
9-16	1,660	1	1	ı	1,660	1,541	12	1	1	1,542
17	77	1	1	ı	44	90	7	-	1	75
18	70	ı	1	1	20	68	1.5	-	1	8
10	=======================================	61	ı	ı	113	40	53	1	-	20
20	120	61	1	1	122	51	4	1	1	8
1-24	855	115	c1	00	9763	132	323	-	60	459
6-29	955	543	10	00	1.516	122	555	61	10	684
0-34	375	586	12	25	997	77	468	80	r-	555
30	187	629	12	15	.793	10	432	14	-	523
0-44	142	497	19	11	675	37	285	21	00	340
5-49	117	461	34	16	628	19	219	16		256
0-24	139	374	32	14	562	13	145	19	61	179
69-9	57	226	38	9	317	6	85	27	-	119
0-64	35	100	21	ю	158	63	35	27	-	62
69-69	10	37	8	4	29	Ì	91	16	1	26
0-74	4	1-	9	63	19	1	4	7	1	Ξ
75-79	-	10	1-	1	13	1	-	es	1	4
nd over	l	0	1	1	es	l	i	-	ı	_
Not stated	4	00	1	1	88	1	1	ı	1	-
Total	4.916	3.540	194	114	8,766	2,235	2,653	158	33	5,080

See Census Report 1931, pp. 48, 50.

³ Including I with conjugal condition unspecified

П	15-	67-91	-08	₹8-08	25-29	-89	30-34	34	35-39	39	\$5-07	77	45-	67-9	50-54	24	-99	.,	Age	e		
ate	sec	841	sec	812	yea	8.43	зea	90	yea	2.2	yea	trs.	yea	years	yea	3.8	sec	92	nukn	umo	Ę	Total
an.	M.	F.	M.	E.	M.	E.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M	P.	H.	F.	M.	H
980	Н	-	16	-		3	74	6			42	9	\$	İ-	18	6	1	07		14	300	ď
331	03	61	49	49 11	101	6	83		28	16	48	r~	8	62	5	-	10	o 1	68	66	22 509 87	o
932	9	ıo	74	20		91		21			48	Π	51	02	25	-	=	61		64	653	. 4
933	9	00	57	16	_	20					53	12	39	es	54	-	6	es		75	909	14
934	4	-	26	13		19					40	12	23	10	57	1	01	-		45	475	16
1935	63	1	17	12		16					45	16	23	œ	1 61	-		-		21	464	13
986	I	Ī	13	00		12					46	16	27	L-	19	ଦା		-		69	472	122
937	1	I	2	6		16					21	15	58	10	22	-	4	1		76	490	25
938	1	Ī	12	က		19					52	15	35	14	15	ī		1		74	208	120
939	1	I	18	-		16					22	12	58	16	iG.	67		-		S	281	18
940	1	1	16	1		4					22	r	27	13	16	00		- 1		28	593	100
941	1	1	22	1		9					65	Ŀ	8	9	K	k		_		É	2	10

¹ See Bast Africa, Vital Statistics of European Officials, 1930, p. 1, to 1941, p. 1.

The preponderance of males was particularly large among the persons ared 21 to 29 and over 40.

To-day the proportion of children and likewise that of women at childbearing age is probably much larger than in 1931.

Conjugal condition. Of the male Europeans over 15 years 470 per cent. were bachelors, 48-8 per cent. husbands, and 4-2 per cent. widowers or divorced. Of the female Europeans over 15 years 21-9 per cent. were spinsters, 72-8 per cent. wives, and 5-3 per cent. widows or divorced. The number of husbands exceeded the number of wives by one-third.

VI. NATIVE BIRTH AND DEATH REGISTRATION

'The Births and Deaths Registration Regulations, 1908' of North Eastern Rhodesia provided optional registration of native births and deaths, but it is doubtful whether any use was made of this opportunity, and the 'Registration of Births and Deaths Proclamation, 1914' which repealed the Regulations of 1908 did not even provide voluntary registration of native births or deaths. The keeping of records, at least in selected villages, was apparently envisaged for the first time in the Medical Report for the vears 1925 and 1929.

To obtain accurate figures on which to work out vital statistics for the native population would be a task of great magnitude, and would require much organisation and incur considerable expense.

Owing to the small size of native villages (the population as a rule not exceeding 100 persons each), and to the distribution of these villages over an immense area (the average density of population being about 3:5 of the square mile), and to the fact that the great majority are remote from Government Stations, the difficulties of inaugurating any satisfactory system of registration would be very great.

An accurate record of births and deaths in selected villages throughout the Territory might be expected to furnish figures reliably indicative of the general native birth and death rates for the Territory, especially in years in which no severe local epidemics occurred.

It may be possible with the co-operation of the Native Department to obtain such figures in future years by the selection of villages in close proximity to each Government out-station, and keeping accurate records of such.¹

A possible fallacy arising from such selection would be a slightly lower general and infantile mortality rate as the result of medical treatment and improved conditions. This, however, would not at present be considerable, and the figures obtained would be more accurate than if remote villages were solected for the purpose.

As schemes for native education advance, it may also be possible to obtain fairly accurate data in selected villages from native teachers or students who have received education and returned to their homes.²

The interest in vital statistics was focused from the outset on two questions: the influence of the large number of absentees on the birth-rate and the extent of infant mortality. No attempt, therefore, has been made so far to ascertain the number of deaths of older children or adults. The Report upon Native Affairs for 1928 relates:

It is important there should be accurate statistics for those districts which are the main sources of labour supply, as warnings have been given to the effect that

Medical Report 1925 and 1926, p. 15.
 Ibid., p. 16.

lengthy absence from home of the males is likely to have an effect upon the birth-rate 1

It is for various reasons extremely difficult to obtain accurate statistics, but every effort is being made to obtain as full information as possible and it is hoped that each year the figures will become more reliable.

Annextre No. 'L' gives the result of the figures collected during the year. Unfortunately the instructions issued for the compilation of this annextre were in some instances misundentood and the returns are therefore not quite complete. The reluctance of natives to discuss death has been found a serious obstacle to the compilation of statistics.

Two systems have been tried. One is to keep a careful check on all births and infant deaths in a group of villages. In this way it should be possible to obtain accurate figures in time. Another method which has been used in one district is to keep a check on a certain number of individual families. This latter system may result in greater accuracy though the process may present more difficulties than the check on whole villages.²

The villages under observation in 1928 had a total population of 30,457 and the data ascertained were the numbers of male births, female births, deaths under 1 year, and deaths over 1 but under 2 years. Similar data were obtained in the following six years.

1929. In every district some ten or more villages have been under observation with a view to the collection of statistics regarding the birth rate. Records have been kept in 579 villages, and the number of men, women and children resident therein shows a total of 46,479... The figures obtained from last year's observation... were admittedly experimental. This year's results should be more accurate, as they have been obtained in a more uniform and methodical manner. There is still, however, much casson to doubt the reliability of statistics which are collected entirely from natives who do not understand the purport of the enquiry, and I do not attach any importance to the variation in results obtained in the first two years in which this method has been tried.³

It fiftant Mortality. The reasons for the inaccuracy in the figures, amongst which

the most important are the reluctance of natives to talk about deaths and suspicion as to the objects of the enquiry, have as yet lost none of their weight. As time goes on and natives become accustomed to these investigations and appreciate the object therefor it may be anticipated that more valuable statistics will be available.

1930. The method of compiling vital statistics adopted in 1929 was again used during the year

As stated in previous reports, these figures cannot be regarded as accurate, the method of enquiry is new to the native population and not well understood by them, and there is reason to believe that in many districts births are not reported.

The comparative statistics for the two years [1929 and 1930] show that figures cannot at present be regarded as reliable. Real improvement cannot be expected until the native population—particularly the women—can realise how important vital statistics are.

[Infant Mortality.] Here again it cannot be claimed that the figures are accurate, and it is perhaps more probable that native mothers would fail to report deaths than they would fail to report births.⁶

1931. In order to arrive at the birth rate, statistics are kept in some ten or more villages in each district either by a Headman or Native Authority....

Report upon Native Affairs 1928, p. 6.

⁵ Ibid. 1929, p. 8. Some returns were obviously wrong. In the Mankoya District 112 births were reported in 1928 and 131 in 1929. Yet the total number of females in the villages under observation was only 144 and 192 respectively, and of these probably not more than one-half were of child-bearing ago.

4 Ibid., p. 9.

These [birth] figures are not very easy to collect and must not be relied upon as definitely accurate as natives do not realise the purport of their collection and do not particularly care for the close investigation of their domestic affairs. . . .

The comparative statistics [for 1929, 1930, and 1931] cannot be relied upon nor will it be possible to obtain more accurate ones until the people are able to appreciate the value of figures of this nature.1

[Infant Mortality.] Again it must be repeated that these figures cannot be guaranteed as accurato, there is a general disinclination amongst natives to discuss deaths and they do not understand the motive for the enquiry.2

1932. The procedure adopted in 1931 for the collection of vital statistics was again used this year. . . .

The figures must not be accepted as reliable as natives do not favour the intimate enquiries necessary to obtain the information wanted and they are extremely vague regarding the ages of their children. Again, the statistics are collected in various ways; in some districts they are obtained by district mossengers, in others from village headmen and by native court clerks attached to the chiefs who have been appointed native authorities. This latter method is probably the easiest and it is hoped that in course of time it will be in general use as these clerks should be able to keep reliable returns of births and deaths in their respective villages.2

[Infant Mortality.] . . . again it must be repeated that the figures cannot be guaranteed as accurate as there is a disinclination on the part of parents to discuss

the deaths of their children.4

1933. The same methods as were employed in 1932 have again been adopted this year. . . . It must be romarked once mere that too much reliance cannot be placed on the [birth] figures, owing to the disinclination of natives to answer intimate questions about their families and their very vague ideas on the subject of dates. Methods of collecting these statistics vary little from those recorded in last year's report, though it is correct to say that ever increasing use is being made of the services of the native court clorks for this work.5

In Lundazi District statistics have now been taken for five years in succession in one group formerly consisting of nineteen villages, which have now become twenty. The system of collecting the information required has been the same each year. Births, and deaths are reported to the Boma as they occur, and at each village also a man keeps a written record of them. At the end of the year these are compared with the Gevernment records. Though they seldom agree, discrepancies can usually

be explained and the two records tallied.6

1934. Vital Statistics. Figures relating to these are given with the reservation that implicit reliance cannot, as has been remarked in provious reports, be placed upon their accuracy. The reasons remain the same and are probably rendered more cogent by the increasing use of the clerks of native courts in their collection. These men have not yet, generally speaking, adequately realised the need for accuracy in such matters?

The early reports are rather vague as to how the basic data were obtained. The 1929 report states that 'in every district some ten or more villages have been under observation with a view to the collection of statistics regarding the birth rate'. The 1930 report says that 'the method of compiling vital statistics adopted in 1929 was again used during the year'. But the 1931 report relates that 'in order to arrive at the birth rate, statistics are kept in some ten or more villages in each district either by a Headman or Native Authority'. As a matter of fact the native chiefs prior to 1930 had no legal power to collect vital statistics. But the Native

⁶ Ibid., pp. 17-18.

² Ibid., p. 14.

¹ Report upon Native Affairs 1931, p. 13. 3 Ibid. 1932, p. 15. 4 Ibid., p. 16.

^{5 1}bid. 1933, p. 17. ⁷ Ibid. 1934, p. 13.

Authority Ordinanee, which came into force on 1 April 1930, anade the following provisions for birth and death registration of natives:

- 12. Subject to the provisions of any law for the time being in force, a native authority may, subject to the general or special directions of the native authority, if any, to whom it is subordinate, issue orders to be obeyed by natives within the area of its authority for all or any of the following purposes—
 - (11) requiring the birth or death of any native within the area of its authority to be reported to him or such other person as he may direct.

This Ordinance was repealed in 1936 by 'An Ordinance to prescribe the powers and duties of Native Authorities' hich, however, made similar provisions for the birth and death registration of natives;

- 8. Subject to the provisions of any law for the time being in force, and to the general or special directions of the Governor, a native authority may, subject to the general or special directions of the native authority, if any, to which it is subordinate, issue orders to be obeyed by natives within the local limits of its authority.
 - requiring the birth or death of any native within the local limits of its authority to be reported to it or such other person as it may direct.

The provisions of this Ordinance were not to apply to the Barotse Province, but the 'Barotse Native Authority Ordinance, 1936', 's issued six months later, made similar provisions for this Province.

These Ordinances apparently did not lead to an expansion of the area covered by vital statistics. In 1929 the records had been kept in 579 villages. In 1930-4 such villages numbered 462, 459, 485, 449, and 411 respectively. They never comprised more than about 3 per cent. of the total population of the Territory. Moreover, from 1935 on, when the yearly 'censuses' of the native population were discontinued, most District Officers were no longer interested in collecting vital statistics. The Provincial Commissioners renorted:

1935. [Central Province] No figures of infant mortality were taken except in the Mwinilunga District *

[Southern Province] No statistics have been kept in respect of vital statistics and infant mortality. Actually these were, in my opinion, always of uncertain

value, as their accuracy was more than doubtful however carefully they were kept.⁶
[Eastern Province] No details are available from the District Reports and it
appears that only in the Lundazi District have certain villages been kept under
observation . . . It is not known to what extent these figures may be regarded as
accurate.⁷

[Barotse Province] Vital statistics are no longer collected by District Officers 8

1936 [Eastern Province] No vital statistics have been kept *

1937 [Barotse Province] No reliable figures are available.10

No. 32 of 1929 (28 Mar.), reprinted in Ordinauces of Northern Rhodesia 1929, pp. 141-50, and in Laws of Northern Rhodesia in Force 1939, vol. i, pp. 465-76 (cap. 57).

in Laws of Normer's Rhousesis in Force 1959, Vol. 1, pp. 200-10 (cap. 51).

² See Government Notice No. 21 of 1930 (4 Mar.), reprinted in Government Notices of Northern Rhodesia 1930, p. 41.

⁹ No. 9 of 1836 (16 May), 'Native Authority Ordinance, 1936', reprinted in Ordinances of Northern Rhodesia 1936, pp. 16-27, and in 1939 Supplement to the Laws of Northern Rhodesia, up. 748-59.

pp. 748-59.

⁴ No. 25 of 1936 (9 Nov.), reprinted in Ordinances of Northern Rhodesia 1936, pp. 77-87, and in 1939 Supplement to the Laws of Northern Rhodesia, pp. 774-84.

Native Affairs, Report 1935, p. 15.
 Ibid., p. 30.
 Ibid., p. 30.
 Ibid., p. 69.
 Ibid., p. 65.
 Ibid., 1937, p. 95.

1938 [Barotse Province] The only district which has recorded approximate vital statistics is Kalaho....¹

All the time maternity and child welfare work had to be carried on without knowledge of the births that occurred. Finally, in December 1938, the Administration introduced a Bill with the purpose of authorizing the Governor to establish compulsory notification of native live- and still-births in certain municipalities and townships. At the Second Reading of the Bill, on 7 December 1938, the Director of Medical Services emphasized 'that this Bill refers to notification and not to registration'.

The essence of the Bill is that the Welfare Sisters, where such Sisters have been appointed, should know promptly thata birth has taken place. It is not intended that the Bill shall operate except where a Welfare Sister is working and has fully established herself in the confidence of the Native people amongst whom she works, and I anticipate that in practice the actual notification will be made verbally to the Welfare Sister herself: in what perhaps it might call a friendly mannor. Notice may be given in writing, as provided in the Bill, but I am sure that in the great majority of cases it will be verball notice given to the Welfare Sister herself.²

The Bill, in conformity with the English Notification of Births Act, 1907, was to apply to any child born 'whether alive or dead'. But the inclusion of still-births met with strong opposition on the part of the (European) members of the Legislative Council. The 'Member Nominated to represent Native Interests' argued that 'amongst our people certainly the birth of a dead child is taken as legal evidence of adultery'. The Member for the Livingstone and Western Electoral Area seconded by asking: 'Is there not some obligation laid upon us as to legislating in such a way as to not violate the ordinary laws and customs of the natives?' The Senior Provincial Commissioner, who is the Government's principal adviser on native matters, tried to convince the Council that they misjudged the situation.

I think the bill has been explained in a number of cases to natives in compounds who are most likely to be effected, and they have not expressed, as far as I know, any views against the Bill. In fact, in some cases they are pleased it has been introduced, and with that safegnard I don't think we need consider what would be taken as the cases in a village. They might in the village have an objection, but in townships where they have already expressed the view that they do like the Bill before it is passed, I don't think we need consider that point.

He also pointed out 'that it is rather important that in the compounds this type of birth should be definitely brought to the notice of the Welfare Nurse. Finally the Attorney-General warned the Council that if still-births were to be exempted from notification, births of children who died a few hours after birth would likewise not be notified. But all was in vain. The Governor, forgetting that one object of the Bill was to facilitate maternity welfare work, declared: 'Actually, the objects and reasons of the Bill are to safeguard the lives of children born alive.' The Director of Modical Services himself stated: 'I should prefer that the Bill should apply to live children only in the first place, rather than that dead births should be included and offend native opinion.' The Bill, thereupon, was amended

Native Affairs, Report 1938, p. 89.
 Legislative Council Debates, vol. xxxi, col. 50.
 See Council in Committee, 16 Dec. 1938, ibid., cols. 432-4.

so as to apply only to live-born children. The whole matter in itself is certainly not of great importance. But it illustrates the tendency prevailing among administrators, medical officers, and settlers to suspect an opposition against the ascertainment of facts based on some superstition among the Natives, even if, as was obvious in this case, the Natives affected, i.e. the Natives in municipalities and townships, were perfectly willing to disclose the facts.

The main provisions of the 'Notification of the Births of the Children of Africans Ordinance, 1938' are as follows:

3. The provisions of this Ordinance shall have effect in such Municipalties constituted under the Municipal Corporations Ordinance and in such areas or places declared to be Townships under the Townships Ordinance or Mine Townships under the Mine Townships Urdinance, 1932, as the Governor in Council may, from time to time, declare by notice in the Gazette.

4. In the case of every child of an African³ born in any area to which this Ordinance applies is shall be the duty of the father of the child, if he is actually positing in the house where the birth takes place at the time of its occurrence, and of any person in attendance unou the mother at the time of or within six hours after, the birth to the property of
give notice of the birth

S. Notice under this Ordinance may be delivered in writing or given orally to the Medical Practitioner appointed by the Director of Medical Services under the Public Health Ordinance to act as Medical Officer of Health in the acea in which the child is born or to any welfare sistor appointed for such area and shall be so delivered or given within forty-eight hours of the birth of the child.

6. This Ordinance shall apply to any child of an African which has issued forth alive from its mother after the expiration of the twenty-eighth week of pregnancy.

7. Any person who fails to give notice of a birth in accordance with this Ordinance shall be liable on conviction to a fine not exceeding five shillings: Provided that a person shall not be liable to a fine under this section if it is satisfies the court that he had reasonable grounds to believe that notice had been duly given by some other person.

This Ordinance came into force on 6 January 1939. But nearly a year passed before any further action was taken. Finally, on 22 December 1939, the following Government Notice³ was issued:

In pursuance of Section 3 of the Notification of the Births of the Children of Africans Ordinance, the Governor in Council has been pleased to apply the provisions of the said Ordinance to the areas or places set forth in the Schedule hereto with effect from the lat day of February. 1940.

SCHEDULE
The Livingstone Municipal Area.
Lusaka Township.
Broken Hill Township.
Broken Hill Mine Township.

Similar Government Notices of 11 January and 30 December 1940⁴ extended the application of the Ordinance to other townships.

No. 43 of 1938 (24 Dec.), reprinted in Ordinances of Northern Rhodesia 1938, Part II, pp. 44-5 and in 1939 Supplement to the Laws of Northern Rhodesia, p. 936.

² 'African' means any member of the aboriginal tribes or races of Africa and includes any person having the blood of any such tribe or race and living among and after the manner of any such tribe or race.

No. 214 of 1939, reprinted in Government Notices 1939, p. 326.

⁴ Nos, 12 and 270 of 1940, reprinted ibid, 1940, pp. 19, 572.

The Medical Report for 1940 said:

The Notification of Births of Africans Ordinance was applied to a few districts. Figures for a full year are not available but notifications are readily made and the mothers like to have a copy of the notification which is called the child's 'Situpa'.

Another attempt to secure native births and deaths records may perhaps be made before long. On 3 July 1945 the Bishop of Northern Rhodesia said in the Legislative Council:

..., I find myself in complete agreement with the Director of Medical Services on the groat need for vital statistics in this country. We have been presented during the last month or two with the Ton Year Plans of various departments. These have been made without much of the cessential knowledge and information which Government should possess. ... I therefore urgo, Sir, that as soon as a statistician is available he should press forward with this very urgent need.

The Director of Medical Services replied on the following day:

I was extremely glad to receive the support of the right revorend the Lord Bishop with regard to the need for vital statistics. That is becoming, I think, one of the gramophone records I turn on once a year, but I am sure it will go some way to satisfy the right reversed the Lord Bishop when I tell him that in 1939 an extremely experienced statistician who has specialised in the initiation of vital record keeping in backward countries was on the point of sailing for this country on a tour organised by this Government, but the shipping facilities were not available, and he did not came. I very much hope he will come as soon as possible, and I know he himself is willing to come.

VII. Non-Native Birth and Death Registration

On 15 July 1905 the High Court of Justice of North-Eastern Rhodesia issued the following Notice:⁴

THE PUBLIC are reminded⁵ that in the case of Births or Deaths of Europeans it is obligatory in the case of

Birth, on the parents, householder or person present at the birth to give or send notice to the Registrar within 42 days of the birth; and in case of

Death, on a relative, person present at the death, or finding or taking charge of the body, to give notice within 14 days.

In either case if the person who gives notice is not the proper person or the particulars given are not sufficient, the Registrar will ask for further particulars which must be given.

This duty is enforceable by law.

The Registrar will in such cases effect this Registration free of chargo.

On 1 January 1907 the Administrator, under 'The Licence and Stamp Regulations, 1905', introduced a fee of 2s. 6d. for the registration of a birth or death.

In 1906 an Administrator's Notice⁸ concerning registration of births and deaths of Europeans was published in North-Western Rhodesia. The

- Medical Report 1940, p. 3.
 Debates, vol. 50, cols. 400-1.
 Ibid., col. 448.
- ⁴ North-Eastern Rhodesia Government Gazette, 31 July 1905, p. 152.
 ⁵ Ho reminder apparently refers to the obligation under English law (37 & 38 V. c. 88, Births and Deaths Registration Act, 1874).

North-Eastern Rhodesia Government Gazette, 31 May 1905, pp. 127-37.
 See 'Notice, The Licence and Stamp Regulations 1905', ibid., 15 Jan. 1907, p. 233.

⁸ No. 4 of 1906 (21 Mar.), reprinted in The Statute Law of North-Western Rhodesia, 1899-1909, pp. 117-18.

wording was the same as in North-Eastern Rhodesia except for the omission of the last paragraph. A schedule attached to the 'Licenses and Stamp Duties Proclamation 1908' fixed the fees for registering a birth or death at 2s, 6d.

While apparently no provisions were made in North-Western Rhodesia for the registration of Non-European births or deaths Regulations introducing compulsory registration of the birth of a child 'if either one or both parents are of European, American or Asiatic origin or descent, or, in the case of an illegitimate child not recognized by its father, if the mother is of European or American origin or descent', and 'of the death of any person of European or American or Asiatic race or origin' were passed in North-Eastern Rhodesia in 1908.³ Birth and death registration of all other persons was to be voluntary, but according to section 20 (3):

The Administrator may, by Order published in the Gaette, extend from a date to be named in the Order, the provisions of these Regulations relating to compulsory registration of births and deaths to all persons in the Territory of any particular race, class, tribe, or other group, or to all or some of the inhabitants of any particular town, district, or other area, and from and after the said date the registration of births and deaths shall, in such cases, be compulsory instead of being optional.

According to these Regulations, which came into force on 1 January 1909,³ registration was free of charge.⁴

Three years after the amalgamation of the two territories the High Commissioner issued a new Proclamation which began as follows:

Whereas it is expedient to make provision for the compulsory registration throughout the Territory of Northern Rhodesia (hereinafter referred to as 'the Territory') of the births of children and the deaths of persons of European American or Asiatic descent:

Now Therefore under and by virtue of the powers in me vested I do heroby declare proclaim and make known as follows:

General.

1. The North-Eastern Rhodesia Births and Deaths Registration Regulations, 1098, the North-Western Rhodesia Government Notice No. 4 of 1996, and such portion of the second Schedule to the North-Western Rhodesia Licenses and Stamp Duties Proclamation No. 34 of 1998 as concerns births and deaths respectively are hereby repealed but without projudice to analything done therounder.

The 'Registration of Births and Deaths Proclamation, 1914', which came into force on 1 May 1914, has never been amended, but is now cited as the 'Births and Deaths Registration Ordinance'. In accordance with

No. 34 of 1908 (3 June), Second Schedule, see ibid., p. 156.

² Regulations No. 3 of 1908 (31 Aug.), 'The Births and Deaths Registration Regulations, 1908', NOR-Baston Rhodesia Government Gasette, 3 Oct. 1908, pp. 305-7, reprinted in The Statute Law of North-Restern Rhodesia 1908-11, &c., pp. 3-8.

² See Administrator's Notice of 12 Dec. 1908, North-Kastern Rhodesia Government Gazette, 31 Dec. 1908, p. 318.

⁴ See also 'Registration (Births and Deaths) Rules' of 30 Sept. 1908, ibid., 3 Oct. 1908, p. 308, and 'Notice, The Licence and Stemp Regulations, 1905' of 12 Dec. 1908, ibid. 31 Dec. 1908, p. 319.

⁵ No. 2 of 1914 (13 Mar.), Northern Rhodesia Government Gazette, 20 Mar. 1914, pp. 17-19, reprinted in Laws of Northern Rhodesia in Force 1930, vol. ii, pp. 847-51 (cap. 89).

this Ordinance the Administrator made Rules¹ which were supplemented and amended ten times.³ These Rules consist of five parts:

- Division of the Territory into Districts. The Territory is divided for the purposes
 of the Births and Deaths Registration Ordinance into districts, the names and
 boundaries of which are identical with those of the administrative districts of the
 Territory.
- (2) Appointment of Registrars. All District Commissioners are Registrars of Births and Deaths within their respective districts and all Clerks of the Courts of Resident Magnitrates are Registrars of Births and Deaths within the districts in which such courts are situated.
 - (3) General Regulations.
- 1. Netice of a birth shall be given in accordance with the Form A in the First Schedule hereto and particulars furnished of the matters therein referred to.
- Notice of a death shall be given in accordance with Form B in the First Schedule herete and particulars furnished of the matters therein referred to.³
- 3. Any person under obligation to give notice of a birth or of a death to the Registrar of a district may send or hand such notice in the prescribed form or forms, as the case may be, either to such Registrar or to any District Officer of such district for transmission to such Registrar.
- 4. The onus of proving the sending of any such notice shall be on the person who alleges that he has so sent the same.
- 5. The Registrar-General shall keep alphabetical registers of births and deaths in accordance with the Forms D and E respectively in the First Schedule hereto.
- 6. The several fees specified in the Second Schedule hereto shall be payable in respect of the matters therein specified, but the Registrar of any district may in his discretion accord any notice without payment of the prescribed fee.
- Notice of a birth or death respectively occurring on board ship while within the territorial waters of Lake Tanganyika shall be given to the Registrar of the Abercon Registration District.
 - (4) Schedules. [See pp. 491-2 below.]
 - (5) Fees. [See also p. 492 below.]
- NOTE.—No fees are chargeable for notice of Births if given within 3 months, or for notice of death given within one month.

The main provisions of the Ordinance, ensuring registration of births and deaths of persons of European, American, or Asiatic descent, as they now stand, are as follows:

¹ See Government Notice No. 15 of 1914 (21 Mar.), Northern Rhodesia Government Gazette, 20 Mar. 1914, pp. 19-21.

⁴ See Government Notice No. 96 of 1928 (23 June), Bid., 6 July 1928, p. 121; Government Notice No. 196 of 1928 (Nov.), Ridd., 9 Nov. 1928, p. 49; Genean Notice No. 45 of 1999 (47 Eb.), Bid., 12 Feb. 1930, p. 27; Government Notice No. 52 of 1932 (25 May), Supplement to Ridd., 27 May 1932, p. 170; Government Notice No. 52 of 1932 (25 May), Supplement to Ridd., 1932, p. 197; General Notice No. 63 of 1935 (15 Feb.), Bid., 22 Feb. 1935, p. 195 -7; Government Notice No. 64 of 1932 (2 July), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 194 of 194 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 281; Government Notice No. 195 (16 Ch.), Supplement to Ridd., 25 Oct. 1945, p. 284; Supplement to Ridd., 26 Oct. 1945, p. 284; Supplement Notice Notice Notice Notice Notic

² Up to October 1945 Rule 2 read: 'Notice of a death shall be given in accordance with the Forms B and C in the First Schedule hereto, both forms being used and particulars furnished of the matters therein referred to.'

According to the Rules made under Government Notice No. 15 of 1914 a fee of 2s. 6d. was chargeable in such cases. This fee was abolished by General Notice No. 66 of 1935.

Registration Districts, Registrar-General, District Registrars

- 3. The Governor may from time to time by notice in the Gazette
- Divide the Territory into districts for the purposes of this Ordinance or alter such districts;
- (2) Appoint some person to be Registrar-General of Births and Deaths for the Territory and also some person to be Registrar of Births and Deaths for each district and may by notice in the Gaustle declare that the holder of any other office for the time being shall by virtue thereof be Registrar of any district specified in such notice and may revoke any of such appointments.

Birth and Death Registration

5. (1) The registration of the birth of a child¹ born alive and of the death of any person dying² after the commencement of this Ordinance shall be compulsory.²

In case of a birth (1) the father and the mother, (2) the occupier of the house in which the birth occurred and each person present at the birth and the person having charge of the child shall within three months give notice to the Registrar or shall be liable to a fine not exceeding £10 or to imprisonment not exceeding one month or to both fine and imprisonment.

În case of a death (1) every relative present at the death or in attendance during the last illness of the deceased, (2) every relative dwelling within the district, (3) each person present at the death and the occupier and every immate of the house in which the death occurred, and any person who has buried or caused to be buried the body shall within one calendar month give notice to the Registrar or shall be liable to a fine not exceeding £10 or to imprisonment not exceeding one month or to both fine and imprisonment.

Burials

The custodian of any burial place shall furnish to the Registrar returns showing particulars concerning all persons buried in such burial place.

Headings of Registration Forms

Birth (Form A): No.; When Born and Where; Name (if any); Sex; Name and Surname of Father; Name and Maiden Surname of Mother; Rank or Profession of Father; Signature, Description and Residence of Informant; Signature of Registrar.

Death (Form B): No.; Place and Date of Death; Name and Surname; Sex; Age; Rank or Profession; Cause of Death; Signature, Description and Residence of Informant; Signature of Registrar.⁴

- ¹ 'Child' means a legitimate child whose parents or one of them are of European, American, or Asiatio origin or descent; and an illegitimate child whose mother is of European, American, or Asiatio origin or descent.
- 2 'Person dying' means a person dying who is of European, American, or Asiatic origin or descent.
- ³ The Governor may extend the provisions of the Ordinance 'so as to include the births and deaths of all persons in the Territory of any particular race class tribe or other group or of all or some of the inhabitants of any town district or area,' but he has never done so.
- ⁴ Up to October 1945 there was still another Form used for every death (Form C): 1. Name of deceased; 2. Occupation; 3. Where born; 4. Age at death—years, months; 5. (a) Father's name, (b) Mother's name, 2. (a) Whether single, married, widover (or widov) or divroca(b) Name or surviving spouse, (c) Name or names and approximate date of death of previous spouse or spouses;

The Registrar-General¹ and the District Registrars receive no compensation for their work in this capacity. Registration of births and deaths in due time is free of charge. But fees have to be paid for registration of a birth after three months or of a death after one month (10a.), for registration of name subsequent to registration of birth or registration of a period of ten years at the office of the Registration of alteration in name (2s. 6d.), for inspection of register (2s. 6d.), for every search of a period of ten years at the office of the Registrar-General or of a Registrar (2s. 6d.) and for a certified copy of an entry in the Alphabetical Registor of Births and Deaths respectively (2s. 6d.). All fees apparently are to be paid into the Public Treasury. The receipts, including fees in connexion with marriages, amounted in 1935–9 to £136. 3s., £34. 6s., £59. 12s., £38. 0s., and £57. 18s. 6d. respectively. In 1938, 352 certificates were issued, 6 alterations of names registered, and 4 searches made in the registers.

The Proclamation of 1914, now called the 'Birtha and Deaths Registration Ordinance', was supplemented by a Schedule on 'Registration of Births of Legitimated Persons' which was attached to the 'Legitimacy Ordinance, 1929', and was identical with the Schedule attached to the English Legitimacy Act, 1926.4 'The Ordinance was amended by the Legitimacy (Amendment) Ordinance, 1930, which added the following clause to the Schedule:

If any parent—

 (a) refuses or neglects to comply with or acts in contravention of any of the provisions of this Schedule or any regulations made thereunder; or

(b) being a person required under this Schedule or any regulations made thereunder to make, sign or deliver any document, makes, signs or delivers, or causes to be made, signed or delivered a false document; or

(c) refuses to answer, or wilfully gives a false answer to any question necessary for obtaining the information required to be obtained under this Schedule;

such parent shall be guilty of an offence against this Ordinance and shall for each offence be liable to a penalty not exceeding fifty pounds.

Although registration of Asiatic births and deaths has been compulsory throughout Northern Rhodesia since 1914, it is doubtful whether such

7. Date of death; 8. At what house or place the death occurred; 9. Names of children of deceased and whether of full age or minors (State separately those born of different marriages); 10. Whether deceased left any property, and of what kind; 11. Whether deceased left a will; 12. Cause of death (if known).

See Em Commission, Report Northern Relaction, pp. 299-300; The Registrar has a number of reponsibilities. A Master of the High Court he hears sundry applications and an Registrar he hears politions and applications in bankruptey. As Sheriff he deals with all evil executions and arranges for the energing use of death sentences. He also deals with all probate matter and texation, looks after correspondence and supervises generally. He sits in court when the Sessions are beld in Livingstone. Plushly he he Registrar of Companies, of Patents and Trade Market and Go-operative Societies, and Registrar-General of Births, Deaths and Marriages. The list of his duties is immosine, but some of them involve little work.

² See Judicial Department, Report 1935, Schedule II; 1936, Schedule II; 1938, p. 11; 1938, p. 10.
³ No. 40 of 1929 (21 Nov.), 'An Ordinance to amend the law relating to children born out of wedlock', reprinted in Ordinances of Northern Rholesia 1929, pp. 177–82, and in Laws of Northern

Rhodesia in Force 1930, vol. ii, pp. 869-74 (eap. 103).
4 16 & 17 Geo. 5, c. 60.

⁶ No. 22 of 1930 (21 Nov.), reprinted in Ordinances of Northern Rhodesia 1930, pp. 155-6, and in 1939 Supplement to the Laws of Northern Rhodesia, pp. 146-7.

events have ever been recorded. The Medical Reports for 1925-7 state that the numbers of births and deaths among Asiatics are unknown.

As to the registration of events among Europeans the Medical Department seems to doubt the completeness of birth registration.² Death registration probably is complete, but as no medical certificate of death need be produced to the Registrar before a burial certificate is issued the entries concerning the cause of death are particularly defective. On 4 July 1945 the Director of Medical Services said in the Legislative Council:

I do not consider that the present state of affairs with regard to the registration of deaths is satisfactory, and to that end, with the assistance of the Registrar-General, a complete re-draft of the Registration of Deaths Ordinance was made as long as 18 months ago, and is ready. The only reason that it has not been introduced is the general greement that legislation would be restricted as far as possible during the period of the war, but I very much hope it will be introduced at a comparatively early date.³

VIII. NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH

Fertility. A sample study made in 1925 or 1926 by the Department of Native Affairs at seven Government Stations with a view to ascertaining infant mortality showed ineidentally that the 387 women questioned had borne 1,045 children and that 48 of the women questioned were 'apparently strile'.\(^4\) The number of children per woman seems small and the proportion of childless women seems large, but as nothing is said about the ages of the women questioned no conclusions can be drawn from the results of this investigation.

The birth-rate ascertained in selected villages declined from 71 in 1928 to 64 in 1929 and 56 in 1930. The Secretary for Native Affairs thereupon stated that 'there is reason to believe that in many districts births are not reported'.

I do not think that any importance need be attached to the apparent decrease in the birth rate. One aspect of the question should not be overlooked: natives in settled employment now tend more and more to take their wives with them to centres of employment. No doubt numbers of children are born in locations and other places in the settled areas. These children are not counted in any statistical returns until the parents return to their homes.²

In 1931-4 the birth-rate oscillated between 56 and 60. No data are available for later years. A birth-rate of something like 60 is, of course, enormous even in a country with a large excess of women, and it is surprising that the Administration all the time has been afraid that the

See Medical Report 1925 and 1928, p. 49; 1927, p. 37. See also Census Report 1931, p. 27: Births and deaths of Asialies are so few in number that they are not dealt with in the Registran-General's Annual Report, and consequently statistics on these points have not been obtained. Finally, see in this counceion the statement of the Pim Commission concerning the Registrar (quoted p. 492 above, footnote 1): "The list of his duties is imposing, but some of them involve little work."

² See Medical Report 1936, p. 6: 'European births during 1936 (on the assumption that even these are fully and correctly registered) numbered 313

Scc Medical Report 1925 and 1926, p. 16.
 Report upon Native Affairs 1930, p. 11.

birth-rate would decline owing to the absence from their villages of so many able-hodied men. In fact, as soon as data were available a comparison was made of the birth-rates in the Provinces from which native labour is mainly drawn with those of the Provinces into which native labour mainly flows. The tables published in this connexion in the Reports upon Native Affairs¹ contain so many arithmetical errors that it would be useless to reproduce them here. The correct results for the two groups of Provinces are as follows: §

	1929	1930	1931	1932	1933	1934
			Populat	tion		
\mathbb{B}^{2}	30,984 15,495	28,569 17,066	23,409 23,905	23,323 19,800	25,221 18,856	26,320 16,448
			Birth	s		
B ¹	1,906 1,068	1,561 993	1,409 1,411	1,333 1,265	1,370 1,141	1,508 905
			Birth-re	ate		
$^{ m A^1}_{ m B^2}$	62 69	55 58	60 59	57 64	54 61	57 55

Labour-supply areas: East Luangwa, Awemba, Tanganyika, Barotse, and Kasempa Provinces.
 Pastoral, peasant farmer, and industrial areas: Mweru-Luapula, Kafue, Luangwa, and Batala Provinces.

It appears that on the whole the birth-rate in the labour-supply Provinces was slightly lower than in the other Provinces, but the basic data are very small and both the population and the birth figures are most uncertain. Some comments on fertility in the Reports upon Native Affairs read as follows:

1928. . . . the District Commissioner of the Tenganyikn District states that from 40 to 50 per cent are normally absent. In the Tenganyike, District it is further reported that there has been a falling off in the number of births and that there is a greater number of deaths among male children than among fenale children; but these allegations are by no measu sondhisive as the Medical Officer, Abercorn reported last year that the physique of natives from that area is improved by good food, regular work, cleanliness, and proper medical attendance while at work; and that he did not consider that their absence affected the birth rate in any way. Most of the labour contractes entered into by Abercorn natives do not exceed six months.

1929. The Provincial Commissioner of the Tanganyika Province stated in his 1928 report that there was a clientic falling off in the number of birthsin his Province, and that more deaths occurred amongst male than among formale children. He was requested to take eardful notes during 1929 in this connection and his report for this year shows an increase of 309 in the total number of children over last year. He alleges that, while a count of children cannot be accurate, it was found in villages which were checked in both years that there was falling off in 1929. He gives the

Son Beyort upon Native Affairs 1929, p. 9; 1930, p. 12; 1931, p. 13; 1932, p. 15; 1933, p. 17;
 1934, p. 13.
 Computed from ibid. 1929, p. 36; 1930, p. 43; 1931, p. 54; 1932, p. 50; 1933, p. 55;

^{1934,} p. 48.

3 Told, 1928, pp. 6-7.

⁴ The fact that in 1929 43,609 children were returned as against 43,300 in 1928, is, of course, absolutely irrelevant.

	Number		Population			Births			Deaths	ıs		Infant
ear	of villages	Males	Females	Total	Males	Females	Total	Under 1 year	I year	Under 2 years	Birth.	mortality
828	:	13,632	16,825	30,457	1,128	1.044	2,172	467	562	1.029	12	915
53	629	21,165	25,314	46,479	1,370	1,604	2,974	624	482	1.106	64	210
930	462	21,675	23,960	45,635	1,281	1,273	2,554	514	354	898	26	201
331	458	22,101	25,213	47.314	1.378	1.442	2.820	534	417	951	9	180
332	485	20,846	22,277	43,123	1,304	1,294	2,598	603	396	666	90	686
1933	644	21,246	22,831	44,077	1,210	1,301	2,511	449	248	697	10	179
334	411	20,584	22,184	42,768	1,194	1,219	2,413	419	285	704	920	174

opinion that the decrease in the juvenile population in his Province is serious, and is due to the prolonged absence at work of a large proportion of the adult males. His report shows that roughly 44 per cent. of the taxable males of the Province have been away at work during the year...?

1930. Teference was made in reports for the years 1928 and 1929 to the possibility of a decrease in population in the Tanganyika Province owing to the absence of an unduly large proportion of the able-bodied males at centres of employment. A comparison of population figures for the Tanganyika Province in this report with similar figures for 1929 reveals the following increase:

Total Population:	Increase		 2.6
Male Children	,,		5.4
Female Children	,,		6.1

... it is safe to draw a general conclusion that the situation in the Tanganyika Province is by no means unsatisfactory, and gives no cause for anxiety.²

Effect [of exodus to work] on birth-rate. Careful enquiry in the Senga Country from which emigration to work has been consistent for many years, has resulted in the following conclusions.

- (1) A married native almost always chooses as the time for his going to work the peried when he first notices his wife's pregnancy. From the point of view of birth-rate, therefore, the absence of the husband for nine or ten months would be immaterial. This applies only to the monogamist however; in the case of the optygmants, the birth-rate may be retarded by prolonged absences.
- (2) The classes most afforced by the absence of mon are the young widows, and girls who have reached puberty. Normally, these should either be inhorried as vives, or married by young men reaching maturity. Novadays, the young men go to work at the time when they used to marry, and the age of marriage of the young girls is later than it used to be. Similarly the young widows may have to wait sometime before re-marriage. Eugenically this may be advantageous, but the brith-rate is probably retarded.
- (3) Where morals are lax there is usually an increase in the use of abortifacients. If this becomes common in any tribe the birth-rate will sconer or later be affected.

The above notes refer to one tribe only but contain some information which must be of general application.

- ... It has already been stated that wives often accompany their husbands to work. It is also true that a certain number of unattached women go with their relations to labour centres and there find husbands. The birti-rate in labour centres must compensate to some extent for any reduction which may be experienced in trible areas. Thus, although the birth-rate in contain observed villages may show a decrease, the number of children in the district may show a steady incress.³
- 1931. Some Provincial Commissioners are inclined to think that the exotube has affected the birth rate, but the population statistics show that the inhabitants of the Territory are steadily increasing and that the birth rate is still satisfactory. It has been observed that where men proceed to work women invariably follow and may unmarried men in industrial areas contract alliances at the place of their employment. It is ablowed that, so long as no unreasonable restrictions are placed upon the movement of women by Native Authorities, there is no great risk of a docline in the birth rate.

1932. . . . although it is considered that the increase in population during the year is prebably greater than appears in the schedule [the consus returns] it may be that 1 Report upon Native Affaire 1929, p. 8.

² Ibid. 1930, p. 11. It is impossible that the number of children could actually have increased so much in one year.

⁵ Ibid., pp. 23-4.

⁴ Ibid. 1931, p. 32.

the people are not increasing as rapidly as formerly owing to the exodus of large numbers of males during the past few years to industrial centres. No reliable evidence however, has yet been produced to prove that the birth rate has materially altered.1 1933. In the Abereorn District a lady missionary, who for purposes of her work

made a census of two villages, remarked, 'It surprises me there are so few children."

1934. The Ha tribe in the Southern Province is stated to be gradually decreasing in numbers, an unfortunate state of things the causes of which are said to be sexual promiscuity and venereal disease.3

. . . in the Balovalo District it [the birth-rate] is only 26-14 and in the Chinsali District 29.5.5 In the former District the prevalence of venercal disease and the wide use of abortifacients by women who are unwilling to put up with the inconvenience of bearing and rearing children are blamed for the low birth rate. No cause is assigned in respect of the Chinsali District.7

1935. The District Commissioner, Mkushi, reports an increase in the numbers of children under the age of 3 years, which he attributes to the fact that there have been fewer adult males away from the villages at work during the last three years.

1936. [Southern Province] . . . there is no reason to suppose that there has not been a normal increase, except among the true Bails, who are said to be decreasing. largely owing to venereal disease.9

[Eastern Province] No vital statistics have been kept but it may be stated that the population is practically stationary and that this may be accounted for by the large number of absentee males.10

[Barotse Province] Attention is again directed to the low birth rate in the Balovale District, which is believed to be the lowest in the Territory, due largely to

congenital syphilis.11

1937. [Southern Province] Attention is again drawn to the diminishing birthrate among the Baila. The District Commissioner, Namwala, who has made a careful analysis of the population in certain areas, reports that the number of children per 1,000 women is only 610. This low figure compares with the following ratios from other districts in the Province.

> Livingstone 1.558 children per thousand women. Mazabuka 1.645 children per thousand women. Mumbwa 1,008 children per thousand women.

In the Mumbwa District there are domiciled a large number of Baila, and the whole tribe of Sala, whose moral habits are not less disgusting. The low proportion of children among the Baila is usually ascribed to the high incidence of venereal infection and the low standard of morality. It has been suggested that this would be an appropriate subject for investigation by the anthropologists attached to the Rhodes-Livingstone Institute.12

Owing to the small number of Natives employed outside the Territory and the return to their homes at frequent intervals of those employed locally, the problem of emigrant labour is not a serious one in the Southern Province. The outstanding

¹ Ibid. 1932, p. 14.

3 Ibid. 1934, p. 12,

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4 The average for 1929-34 was 32, i.e. lower than in any other District.

⁵ The average for 1929-34 was 43. ⁶ As far back as 28 Feb. 1887 the French missionary François Coillard noted: 'A vory remarkable fact, which I can only indicate here, is that the Barotsi in general have small families. It is true, though, that the mortality among children is very great.' (On the Threshold of Central

² Ibid. 1933, p. 17. Yet in the Abereorn District the birth-rate in the villages for which it was ascertained averaged 50 in 1929-33 (and was 126 in 1934).

Africa, p. 284.) Gluckman (1941) states (p. 51) that Adolf Jalla of the Paris Evangelic Mission told him that the Lozi 'say they breed less than the Wiko' who have immigrated since 1919 into 9 Ibid. 1936, p. 30. Report upon Native Affairs 1934, p. 13. 8 Ibid. 1935, p. 15. 10 Ibid., p. 65. ¹² Ibid. 1937, p. 41. 11 Ibid., p. 86.

facts are that the birth rate has not been arrested and the production of produce locally has vastly increased.

[Northern Province] Commenting on population statistics in Luwingu, the District Commissioner writes that:

'The Bemba and Mukuli go abroad to earn money and the Bisa and Unga stay at home. Though the exodus to find work is always assumed to be detrimental to the birth rate, it is the two home-staying tribes who give cause for concern. In 5 years the Bemba have increased by approximately 10 per cent., and the Bisa by 7 per cent.

Statistics given in the Luwingu report indicate that it is debatable whether the population can be said to be decreasing as a result of emigrant labour. Only the minority of men at present remain away for long periods. The District Commissioner, Isoka, observes that, 'judging from the number of adultery cases now persisting, it is doubtful whether immorality could increase to any great extonts.²

[Barotse Province] The birth rate is probably unusually low owing to the high

incidence of venereal disease.4

The exodus to work appears to have little offect on the agricultural needs of the country but it tends to increase prostitution and is liable to weaken the marriage and other family ties and obligations.

To remain faithful for two or more years is more than the average Native woman

is capable of and to hide traces of her guilt, abortion is freely practised.5

1938. [Southern Province] The birth rate amongst the Baila proper continues to diminish and now becomes approximately 518 children per 1,000 women as against the figure of 610 for last year,* a dreadful state of affairs when compared with Livingstone District which shows 1,630 children per 1,000 women which is an increase of 73 per 1,000 over the figure given in the last Annual Report.

The District Commissioner, Namwala, is probably right in his contention that venereal disease is largely responsible, and matters are unlikely to improve under existing conditions. It is thought a matter of great urgency that a careful survey of the position should be made by the Medical Department with a view to ascertaining the read cause of what would anone to be nothing short of reace suicide and making

efforts to arrest the present state of affairs if possible.7

Northern Provinces] With regard to the effect on tribal life of the exodus to seek work, this is not great in those districts where the about goes mainly for short-term contracts. It is, however, more marked in the Mijkla and parts of the Kasama Districts, where, it is reported, gradual depopulation is taking place, buts are indirepair, and there is a decrease in the acreages of land under cultivation. The District Commissioner, Kasama, deplores the fact that the cream of the manhood of the district is usually away at work and remarks: 'The local labour supply is of the poeres.' He goes on to point out that from the population point of view, it must be remembered that Benhe women are as a rule unwilling to bear children as greater rate than one every two years and that as long as the period of absence does not exceed eighteen months. on create effect of the exodus will be felt.*

Native Affairs, Report 1937, p. 48. See also ibid, 1938, p. 37.

² Ibid. 1937, p. 59. See also Richards, Bemba Marriage, p. 17: "To produce and possess children is one of the strongest ambitions of Bemba life."

Native Affairs, Report 1937, pp. 64-5.

⁴ Ibid., p. 95. Seo also ibid., p. 102: 'It is believed that nearly 90 per cent. of the Natives of the Province are infected with some form of renercal disease...', of Ibid., p. 101. For lax morals as a consequence of the exodus, see also ibid. 1934, p. 28; 1935, p. 8; 1936, p. 72; 1935, p. 8-7-6.

⁶ The dorrosse from 610 to 518 children per 1,000 women within a year must, of course, be due to the varying accuracy of the estimates. Even if not a single child had been born in 1938 the ratio could not possibly have fallen as much as that.

³ Ibid., p. 54. See also Richards, Bembs Marriage, p. 90: 'After the birth the father must refrain from normal sex intercourse with his wife until the child is weaned, although after some months...coits intervalse can be resumed.' NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 499

The Pim Commission rightly says that opinions as to the effects of emigration on the birth-rate differ,1 and that 'whether the increasingly large proportion of the adult males who are normally absent from their villages has affected the population is still uncertain'.2 It emphasizes, on the other hand, the demographic effect of venereal disease.

Above all syphilis is a scourge, and the proportion of infection is extraordinarily high, ospecially in particular areas such as Barotseland and the Ila country. The disease is not of recent origin, as Livingstone remarked on its prevalence in Barotseland, but its effects are very serious and among the Ha it is thought to be causing a decrease in the population.8

Conditions among the Ba-Ila were discussed in the Legislative Council on 28 and 29 August 1945. I must confine myself to giving a few extracts.

Dr. Fisher (Native Interests): . . . The story about the Ba-Ila being afflicted with venereal disease and that their fertility rate has fallen off has been raised again and again in this House,4 and we have rather got used to the sound of it, but I am sure when Members of this Council appreciate the seriousness of the situation they will agree with me that the matter calls for immediate action.

The facts are these: In the Namwala District we have a very virile intelligent tribe living under very good conditions of nutrition and so forth, and yet instoad of having the usual noisy crowds of children one normally sees in African villages almost all over this Territory their children are so few that they are literally a curiosity. Those who have lived there have told me that friends have walked 20 miles to look at a new-born babe because it is such a curiosity these days.

To get down to actual statistics I am indebted to the Reverend James who conducted a very painstaking survey in that area, in the Ma-Ala District, and I have before me the details village by village giving actual names of households and so forth and the statistics about them. I will give you the details of four of the villages

as samples of this area:

Shingwe's Village, 16 families with 23 women; 7 children in all.

Shakalemamushi's Village, 17 families with 21 women; 7 children in all. Navambwele's Village, 22 men with 32 womon: 11 children in all.

Ushamuleti's Village, 17 men with 16 women; 6 children in all.

The total for this area is: 356 men, 446 women, and 236 children of both sexes. The Reverend James took as his criterion of a child anyone who had not yet married or gone to work, so we will admit that there is no faking of figures here, and that the criterion brings in overybody who can be classified as a child. If you look at those figures and remember that approximately half the children are girls it means that there are about a quarter of the number of women maturing as exist to day. I think you will agree with me that means this tribe faces the prospect of extinction within two or three generations.

Government figures on the census on a larger scale are very little better than this. Taking the larger area, compared with 8,450 adult women there are only 2,728 female children of all ages. That shows that even taking the area as a whole the

position is acute in the extreme.

The Bishop of Northern Rhodesia (Native Interests): . . . I have visited the Ba-Ila country, and I do know something about conditions among the Ba-Ila people.

See Pim Cemmission, Report Northern Rhodesia, p. 39.

³ Ibid., p. 292. See also Report of Provincial Commissioner for Barotseland, Native Affairs, Report 1935, p. 91: 'The commonest disease is syphilis. So long ago as 1875, Serpa Pinto described it as one of the plagues of Barotseland, ascribing its introduction to the slave caravans from the West Coast.'

5 Ibid., vol. li, cols. 86-7.

Sce, for example, Debates, vol. xlvi, cols. 400-1, 427-8, 535; vol. 50, cols. 398, 441-2. 5 This conclusion, of course, is wrong as adult children of old women are counted as adults.

In October of last year I spent 10 days travolling through some of the villages of this district, and I can corroborate the evidence which the hon. Mover produced. The position in these villages is indeed most alarming. As you visit village after village, great or small, you find but a handful of children. The schools in those parts have a struggling existence. The normal minimum number of children in any school is 20, but in the Ba-Ha country that regulation has to be waived, because if it was insisted upon it would be impossible to have any school among the Ba-Ha at all. As other speakers have already mentioned this problem is not one which is confined to the Ba-Ha tribe, although it is probably worse there than it any other parts of the country, but there is evidence to show that the disease is widesproad throughout Northern Rhedesia.

The Acting Director of Medical Services (Dr. Bell): . . With regard to the situation among the Ba-Ila, I entirely agree with the hoa. Mover that the situation there is one of very real gravity. The hon. Mover gave cortain figures by which he showed that in that part of the world there is only one child or young adolescent to every four adults. That we must all agree is an executingly serious state of affairs, and I can assure the hon. Mover that the urgent need for early action is very fully appreciated by Government.

To deal in rather more detail with venercal discase among the Ba-Ila, the latest medical roport I have on the subject was dated December, 1944, and shows that the venercal disease which is far and away the most common among the Ba-Ila is

syphilis. The other two common venereal diseases are uncommon there.2

Not long ago I was in a large IIa village, one of the largest I have seen in this country, and my servant, a Wemba, told me he had only counted six children in the wholo village: He went on to say that there would have been 60 in a far smaller village in the Wemba country. Of course that kind of guess is no use to anybody, but I would be grateful if the hon. Mover would compare the situation among the

Ba-Ila with a tribe that is normal in this respect.3

Dr. Yishor: . . . The question of comparable statistics was raised. When I was discussing this Motion early in this month the hon. Chief Secondary mentioned to me that the Angoni were another trilo who were giving reason for concern by thoir low fertility, and it so happens I have comparable statistics of the Angoni who are admittedly in quite a serious plight themselves. The figures are taken from a very comprehensive occases carried out by the then District Oramissioner and they show I'de filliders need adult male in an Angoni village. Celeutated on that basis the group I considered in my speech would have had instead of 236 children, as they in fact have, 635 children. That is to say the birth rate amongst this tribe which has a very low fertility rate is nearly three times as high as the group of Ba-Ila under consideration. This points very clearly to a serious state of affairs.

If we were to compare them with another tribe like the Lamba for which unfortunately I have not the figures we would find the average to be three to four children

per adult. But I have not got definite statistics on that point.4

Debates, vol. li, col. 141. 2 Ibid., col. 144. 2 Ibid., cols. 151-2. 15td., cols. 163-6. It would in fact be difficult to find any tribe in the world where the children are more numerous than the adults.

The birth-rates ascertained in 1928-34 suggest an extraordinarily high fortility, even for Barotseland, though 'fit is believed that nearly 90 per cent. of the Natives of the Province are infected with some form of venereal disease'. The area in which birth records were kept was, to be sure, too small to permit the drawing of final conclusions. But there is no evidence that fortility in the Protectorate as a whole is not very high

General Mortality. The number of deaths has so far not been ascertained in any village of the Protectorate. But there is now a consensus of opinion that the studyed of health is low!

The [Medical] Department has to deal with a country in which the general standard of health is low and a great variety of diseases are found.

Considering now the actual conditions of life in the village, two sinister elements are conspicuous—under nourishment and disease.

It is only necessary to contrast the condition of the African labour on the Copperbelt and of the Askari on leave from the Forces, with that of the population remaining in rural areas to realise that one of the fundamental needs is for a large increase in the health services available in rural areas.⁴

Government officials have for long been aware in a general way that over considerable parts of the Territory the nutrition of the Native population left something to be desired even at the best and at the worst there have been periods of grave under-nourishment amounting sometimes to actual famino.

At present the native population, in the main, limits its economic activities to the production of statemente crops, and these within a very narrow range, which at best does not provide a very materitions dist. Requirements other than food are must by income obtained from the migrant labour army. Par-reaching changes have taken place during the pass 30 or 40 years, changes which have deprived the natives of customary and valuable food items. Game is not available as once it was, and tribes that at one time maintained large herds of cattle are no longer able to do so. Tests (fy and animal disease have destroyed herds over wide areas and have impoverished the natives and contributed to their marked anylogical deterioration.⁵

There is good ovidence to suggest that, even before the primitive conouny of Northern Rhodesis was disturbed by the immigrant Europeans, there was recurs lunger; it is certain that the present disproportion of population in many rural areas has increased. It. With only about twenty per cent of the young men under there five to assist them, eightly or so per cent of the rest of the population cannot feed

When the low standard of health was first discovered it seems to have been attributed to the impact of European civilization. See Report upon Native Affairs 1926, pp. 38-9:

"It has been contended by some observers that when native wars, famine and pestilence reduced the population the physique of the individual native was splentifyl developed since the fittest alone surrived, and that to-day our efforts directed towards shielding the people from the very consequences which formerly produced a virile stock, from disease, insmaltary conditions of life, war and internal strife are having the effect of lowering the general standard of bodily fitness and powers of resistance to disease.

"The peace which has been enforced upon the people for a generation must without doubt have preserved the lives of a vant number of weakings, and the usual prophylactic measures against small-pox and sleeping sickness those of many more, but apart from this no one could seriously aminima that the work as yet done either by Government or by the few Missionary Societies who include qualified Medical men on their Staffs can have had any very serious effect whether for good or ill upon the general health and physique of the widely seatched native population."

Pim Commission, Report, pp. 291-2. See also Bledisloe Commission, Report, p. 167.
 Orde Browne, p. 6.
 Memorandum on Post War Development (1945), p. 7.

• Report of the Committee appointed to make a Survey of the Position of Nutrition in Northern Rhodesia, p. 1.

Note by Mr. W. H. Mainwaring', Bledisloe Commission, Report, p. 255.
 Wilson, Part I, p. 51.

1941. There was food shortage in several areas, more severe than the 'hunger period' which occurs every year in most areas.

Complaints about housing conditions, especially for labourers employed by Europeans, have likewise been frequent in recent years.

1940. The housing in Mine locations is for the most part good, though there is room for improvement in some directions, and on some mines improvements are being made as now locations are being constructed. A new and improved location is being built at Nicana Copper Mine. At the Broken Hill Mine some 2,700 mine employees with their families are housed on five acre residential plots which, though in many respects admirable, leave much to be desired in the standard of housing and sanitation. The Management has been approached with a view to the necessary improvements being effected without undue delay.

Housing in Government and Local Authority locations is fair on the whole and is

improving. . .

Some of the worst Native housing in the Territory is that provided by the Rhodesia Railways for their employees and strong representations have been made to the Management to improve conditions in this respect without delay.

On the farms the housing is for the most part rudimentary and Native agricultural labeurers usually erect their own quarters in the traditional Native style, though some farmers provide good brick locations. The housing of labourers on farms presents special problems which can only be tackled gradually during inspections.

1941. Much more urgent than the provision of increased welfare and recreational ficilities is the provision of more and better Native housing for Native workers everywhere and there is lere important development overdue. Unfortunately, Native housing programmes have been held up owing to the difficulty of obtaining the necessary building materials in war time but in spite of the difficulties much can be done to improve oxisting conditions if serious efforts are made.

In the Copperbelt mining locations there was a steady advance in the standard and number of houses provided during the year though at most mines the housing is still inadequate. This is in part due to increasing labour strengths and to the increas-

ing proportion of married to single men.

At the Broken Hill mine the housing position still remains most unsatisfactory in spite of the exertion of continued pressure. A programme of improvement was howover approved during the year and it is hoped that there will be no undue delay in carrying it out.

The bad Native housing provided by the Rhodesia Railways was referred to in my report for the year 1840. The necessity for drastic improvement was brought to the notice of the Company by the Government and although little progress was made during the year action in the desired direction is being taken and it is hoped that it

will be possible to report results shortly.

As mentioned the slowness of the improvement in housing conditions is partly due to war conditions and this applies equally to Native housing provided by the Government and by local authorities which is still far short of requirements. Unless the position is watched carefully stums will become established in the neighbourhood of urban areas. Housing in contractors' compounds has improved but there is room for much further improvement and pressure in that direction is being maintained.

Heusing on farms remains rudimentary for the most part 3

There is a large amount of bad and indifferent housing of Europeans in Northern Rhodesia and an everwhelming amount of shocking housing of Africans. The Labour Department has co-operated coordially with the Health Department in an attompt to improve conditions and some progress has been made. Under extreme pressure, Rhodesia Railways have now made financial provision for extensive

¹ Medical Report 1941, p. 1.

² Labour Department, Report 1940, p. 3.

³ Ibid. 1941, pp. 2-3.

improvements but war-time difficulties about materials are stated to be hindering the work. Experience shows that the pressure must be maintained.\(^1\) At Broken Hill mine, complete lack of provision by the employer of any form of housing for over 1,000 employees has been the difficulty rather than had existing housing. The Directors of the Company have carried through part of a building programme and have agreed to do more but what has been done and what is planned, together come very far short of meeting the urgent, present need and here again, it has been necessary to ask Government to exert and to maintain great pressure upon the Company's directorate.\(^2\)

1942. At Broken Hill Mine many single quarters were built during the year, and a start was made with the provision of round huts on the farm plots. As a result of steady pressure by Government, a building schemo has been arranged for the year 1943 which should result in all Native employees being reasonably housed.

... There appears to be an unfortunate tendency for the standard of housing on some of the [copper] mines to fall rather than rise, and it was regretable to notice that one-roomed houses were, in some instances, being built for married people. . . .

There was some improvement in the contractors' compounds and the powers to condenn unsuitable housing were freely used.

The poor housing provided by the Rhodesia Railways for their Native servants was the subject of much correspondence³ and discussion, but very little progress can be recorded, although there is reason to believe that the position will have improved considerably by the end of the year 1943. Orders have been made condemning some

On 12 Dec. 1941 the Director of Medical Services said in the Legislative Council:

'I have been as severe a critic of certain Government housing as anybody has been, but I have never found it necessary to have words for Government housing which I should use, and which I have used, with regard to a large amount of the Railway Company's housing of its African

employees.' (Debates, vol. xli, eol. 233.)

'It may be of some interest and perhaps of some importance, Sir, for me to give this Council a clear idea of the way in which the housing of which hard things have been said offends. There are certain things which are called "A-" houses. In my own department it is customary to refer to them as the "dog-kennel" type. They consist of two, or may be three or four sheets of corrugated iron put at an augle like the letter "A", they are many of them whose height from the ground is about 4 feet. They have mud floors, they have the ends closed by such things as pieces of petrol tin, corrugated from or something else that may be available. These things are used all over East Africa as temporary housing for gangs that are moving from here to there, and there is some justification for using them in that way. I suppose they were described as temporary when they were first put up in this country, but they have certainly become permanent. These things were in use, and some are still in use, in the possession of this Government, and I am glad to be able to say that the money to replace these by proper housing has been voted and a beginning is being made, and it is worthwhile adding that it was only when I felt assured that that step had been taken by Government that I began to put pressure on others to get rid of these things. No one could defend such things as suitable housing for any living thing. They are intolerably hot in the hot season and abominably cold in the winter.

"There are also other types of buts. There is a square but with iron sides, and an iron roof. It is all iron. It is equally intolerably hot in the hot season and equally intolerably cold in the winter, and like its friend the "dog-kennel" type it actually offends against the law which says that

walls of plain iron or iron with matchwood lining will not be approved.

'In nearly all the compounds, alongside these things, there will be found ramshackle huts, some of grass, mud and wattle, petrol tin, biscuit box, any old thing, and they spring up like mushrooms

in the night. . . .

¹I would sum up by saying that there is grossly insanitary housing of Natives in the Rallway Company's compounds, that this has existed for a long time, that consistent pressure has been maintained upon the Company to improve their conditions for a long time past, and that the Local Authorities concerned should in my opinion now take the legal action which is open to them under the law," (Hbid., coh. 234–6.)
³ Hedical Record 1941, no. 2–3.

³ See, for example, 'Written Reply of General Manager of Rhodesia Railways', Legislative Council Debates, vol. xliii, cols. 81-6. of the worst housing and requiring its destruction. The Kitwe and Luanshya Compounds will be destroyed early in 1943 and the Railway Company is being prosecuted fer failing to provide proper housing at Mufulira. Building in the Livingstone Railway Compound is proceeding very slowly.

A few good new married quarters were built in the Zambesi Saw Mills Compound at Livingstone, but the robuilding programme there is progressing far too slowly and

there are still many insanitary hovels.

New types of houses designed for Native employees of Government have proved popular but there is still much leeway to be made up before all Government Native employees are properly housed.

The Native housing in town compounds has shown some improvement, but nearly

everywhere considerable building programmes are urgently necessary.2

1943. If Government expects private employers to provide adequate and improved housing we must lead the way ourselves. . . . 3

The inadequacy of the medical services, which apparently was not fully realized in the 1920s, has attracted a great deal of attention in recent vears.

1928. It is impossible to over-estimate the value of the medical work done for the natives by various Missionary Societies.4

1930. Valuable work is being done for the natives by qualified medical officers

On 2 Dec. 1942 the Director of Medical Services, Dr. Haslam, said in the Legislative Council: *... with regard to the housing of African omployees I am advocating no counsel of perfection. no Utopian state of affairs, no homes fit for heroes to live in. What I am asking for is only decency, protection from the weather, sufficiency of light and air, reasonable sanitary arrangements and the epportunity to wash. All of these are lacking in a great proportion of the housing provided by the Railway Company for its African employees. . . . At Luanshya and Mufulira the bouses are a collection of miserable, ill-conceived, ill-constructed, ill-maintained hovels. They are the sort of agglomeration to which, were they in a Native village, a vigorous minded District Officer would set a match and seek the degradation of the chief and headman. The quarters at Nkana though perhaps more modern in that they are made of iron are hardly less abominable. Those at Lusaka, they are well hidden behind a cuphorbia hedge, are little better. Those at Kafue, hidden in the bush, are nearly as bad as any. Taking at random 8 gangers compounds, Nos. 169-176 inclusive, what do we find there? They are all overcrowded, they have no washing facilities, in not one of them are there any latrines, in none of them is there any window in a hut and there is obviously no provision for married couples. Such accommodation is supplemented by the beys with tumbledown structures of their own building and so on. Many of the huts built by the Company are not more than 5 feet in height, some less.

L. . I usually prefer persuasion to prosecution, but my own enquiries and my own experience have convinced me that there is lacking the will to improve conditions and there is lacking also that interest in the conditions which might perhaps inspire the will. I wish to be fair but when one finds that at the onset of the rains they have done nothing to give some of their employees protection from the weather although that could be done at trifling cost, one is then driven to the damning conclusion that both the interest and the will are lacking. God knews. Sir, that the stipulations of the law regarding temporary buildings are lenient enough. The Director of Public Works has provided housing for hundreds of temporary employees working on the building of evacues camps. This housing was all constructed of local materials and at very small cost. These houses are to those of Mufulira and Luanshya compounds as those of Carlton House Terrace to those of Cemmercial Road East. I have, therefore, changed my attitude and, as a start, as Your Excellency knows, I have issued an order under the Employment of Natives Regulations on the Manager of the Railway Company prohibiting the habitation of the Nkana compound after December 31st. I have also invited the District Commissioner, Mufulira, forthwith to prosecute the Railway Company and I was able to send him a nice selection of alternative charges and te remind him that under Section 65 of the Public Health Ordinance the obligation rests upon him to take legal steps against any person responsible for the continuation of a nuisanco.' (Debates, vol. xliv, cols. 125-7.)

² Labour Department, Report 1942, p. 2.

3 Ibid. 1943, p. 3.

4 Report upon Native Affairs 1928, p. 21.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 505 and qualified Mission doctors, and dispensaries, wherever they exist, are largely patronized and thoroughly appreciated.

At present, however, only the fringe of medical work for natives is being touched.
1931. There are, of course, large areas which are never visited by Government Medical Officers or Medical Missionaries...?

redical Officers of Medical Missionaries

The Medical Report for 1936 stated:

The European population may be said to have been adequately provided with medical attention... of the medical can of the native population one can write with less satisfaction. With only twelve medical efficact stations in an area bigger than Kenya (bigger indeed than France) and 10 of these sited primarily in European interests, there are inevitably very large numbers of natives, and some very considerable aggregations of them, totally out of roach of medical aid, and this situation is not very greatly rolieved by the maintenance of 23 rural dispensaries staffed by very imperfectly trained native assistants. Some relief is provided by various missions doing medical work (about 3 have dottons) which are subsidised by Government to a total of \$3,050 and without which medical provision for natives would be even neopers.

The Pim Commission's report was likewise most unfavourable as regards medical services.

In the year 1912-3 there was a medical staff of 15 Between that time and

1921-2 the number of the staff fluctuated between 14 and 17. . . . 6

No change worthy of note appears to have taken place between 1921–2 and 1931, and the medical service as organised and conducted under the Claractered Company and for sometime after the Imperial Government assumed control has been apily described by the Chief Medical Adviser to the Secretary of State as a 'garrison service'. In 1931 the sanitation side of the Department was created by the appointment of a Deputy Director mainly concerned with health work, two Health Officers and three Health Inspectors. The depression of two years later caused the aboltion of the post of Deputy Director on the transfer of its holder, and two Health Officers and one Medical Officer were retrached. The whole Department has been described as doing little more than tick over until 1937 when some increases of staff and activity because possible."

The Medical Officers at nine of the 12 stations find themselves so tied by the claims of the European population that they rarely get out among the natives of the districts, so that only those employed in and around the European townships obtain

¹ Ibid. 1930, p. 26.
² Ibid. 1931, p. 32.

⁴ See also the statement of the Director of Medical Services in the Legislative Council, 15 Dec. 1938; ¹ A little while beak a former Chief Servetary complained to me that there was a station which had not been visited by a medical officer for, I think, five years, 1 told him of the time when a medical officer recently visited certain areas and found he was the first doctor since David Livingstone; ¹ Updates, vol. xxx., (col. 373.)

See also in this connection Memorandum on Post-War Development Planning in Northern Molosisia (1945), p. 7: The Director of Medical Services estimates that if the needs of the rural community are to be fully met somewhere about 2,000 rarel dispensaries (1,000 rarel village dispensaries and 400 larger dispensaries with some in-patient accommodation sited near central village schools) will be required, in order that curative treatment for most debilitating discusses available to the population within reasonable distance of their homes. Industria may be made

We shall be the population while research to the Medical Report 1936, p. 1. But see also Native Affairs, Report 1938, p. 65 (Eastern Province):

... it must be reported with regret that the medical work of some of the missions has deteriorated

considerably and it is incumbent upon Government to make good these deficiencies.'
Pim Commission, Report Northern Rhodesia, p. 288.

8 Ibid., p. 289.

⁷ See also ibid., p. 291; '... the embryo public health service started in 1931 had to be reduced in 1933.'

medical attention.1... In the whole vast area west of the railway line there are two Government doctors and one medical missionary.

Moreover of the 12 Government hospitals for Natives, only two, those of Ndola and Livingstone, are good, while three, at Fort Rosebery, Mongu and Balovale, are

primitive, especially as regards the operating theatre, but fairly adequate,

Of the remaining seven, five are bad.3 Choma was not visited. The position at

Broken Hill is unusual. . . . By far the greater part of the staff's activities is devoted to the care of the mining company's employees The hospitals, both European and Native, are in buildings belonging to the mining company, which are now unsatisfactory.4

See also Bledisloc Commission, Report, p. 92: 'In Northern Rhodesia, as in Southern Rhodesia. the provision of medical services for natives was in the past limited for the most part to the areas of European settlement.' See finally the memorandum of the Principal Medical Officer of 29 Apr. 1930; 'The demands of a rapidly increasing European population on the limited number of Medical Officers available in the territory, the advent of the motor-car, and the necessity for adopting the quickest method of transport in order to meet the altered conditions, have lessened the opportunities of the few available District Medical Officers visiting villages and learning the needs of the native people from headmen and chiefs.' (Papers relating to the Health of Native Populations, pp. 100-1.)

² See also, for example, the 1937 report of the Commissioner of the Eastern Province (250,000 pative inhabitants): 'With only one Medical Officer in the Province extensive touring is not possible' (Native Affairs, Report 1937, p. 81). Yet, when on 1 June 1943 the Member for the North Eastern Electoral Area complained in the Legislative Council that 'thore is only one Medical Officer stationed in the whole Province by the Government' (Debates, vol. xlv. col. 257), the Director of Medical Services replied the following day (ibid., cols, 266-7): 'A good deal was said. Sir, about the iniquity of there being only one Medical Officer at present in the Eastern Province, and some contempt was poured on the statement in the reply to the question that it was anticipated that a Medical Officer would be available within the next few months. The Hon. Member knows as well as I do that the reason for the shortage of Medical Officers in the Territory at the moment is simply and solely because not less than nine out of 24 have been released for military service. We cannot help the war, Sir, it is there, and we said at one time in this Council that our main object was to win the war and to put our full weight into it. We tried to do that by releasing these Medical Officers and it is unnecessary and unfair of the Hon. Member to use their absence on military service as a whip with which to castigate the Government.'

See also in this connexion Medical Report 1936, p. 12: 'The native hospital at Abereom still remains housed in a building condemned as a gaol 7 years ago; that at Fort Jameson is somiruinous and urgently requires replacement. That at Lusaka is old, dark and unsuitable in many ways; its water supply by pump from a well is precarious and its situation is most inconvenient to most patients and the staff.' The hospitals at Abercorn and Fort Jameson were replaced in 1939 (see ibid. 1939, p. 9), but the hospital at Fort Jameson with accommodation for 35 heds proved to be far too small (see Legislative Council Debates, vol. li, cols. 202-3, 238). As to the construction of a new native hospital in Lusaka, I shall quote a few statements made in the

Legislative Council:

16 Apr. 1928. Governor's Address: 'At Lusaka the existing native hospital is unsatisfactory and is hadly sited in relation to the European hospital and provision is being made for a new hospital on another site' (Debates, vol. viii, col. 9).

14 Nov. 1929. The Chief Secretary: 'The building of a native hospital at Lusaka has now been placed on the Schedule of the Loan Programme and it is hoped the construction will commence

during the next financial year' (fbid., vol. x, col. 58).

5 Dec. 1935. The Director of Medical Services: 'I do not want it to be thought that I am trying to . . . say that the native hospital at Lusaka is a good one. As you know, Sir, I have resisted any considerable expenditure on that hospital. It has been improved somewhat by taking advantage of the vacation of the old European wards, but I have resisted any considerable expenditure on the old hospital because we are planning to have a new one. The site, as you know, has been actually selected and the plans are in course of preparation, and we are going on with it.' (Ibid., vol. xxv. ool. 375.)

15 Dec. 1938. The Director of Medical Services: 'The new native hospital will not be completed for approximately twelve months . . . ' (ibid., vol. xxxi, cols. 416-17).

30 Nov. 1940. The Governor: 'The new Hospital in Lusaka . . . was opened this year (ibid.,

vol. xxxviii, cols. 14-15). Pim Commission, Report Northern Rhodesia, pp. 290-1. The Administration proposed to make NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 507

The public health service is very inadequate and practically no maternity or child welfare work has been done, except in a few urban areas including the mines and in the neighbourhood of some mission schools

During the second World War the public health service became still more inadequate.

Throughout 1941 the Department has worked with a heavily dopleted staff, over 33 per cent. of the medical officers and also the Deputy Director, having been released for military service.³

In his most instructive Report on Health Services Development Plans, 1945-55, the Director of Medical Services said:

The Hoalth Department has not and never has had an efficient hygieno and sanitation branch, and I do not wish to see this important preventive part of my Department's work continue to be neglected, or to see it confined to a few special centres. The whole Torritory needs it. Staff additions and new buildings are most urgently required if existing work is to be efficient and to cope with the annual increase of demands upon the existing organisation. None could suggest that a Medical Officer ang five full value to Government or to his patients in the squalid places called hospitals now to be found at Balovale, Fort Rosebery, Mongu, Choma, Broken Hill and Mazabulta.

Infunt Mortality. The Medical Report for 1925 and 1926 contained figures from seven Government Stations provided by the Department of Native Affairs. It appears that of 1,045 children born to 387 women 452 or 43 per cent. had died.

The figures] should be taken as only roughly indicative of and lower than the rate throughout the Territory. They are influenced in this comparison by the following considerations, viz., better sanitary conditions, including procautions to provent the fouling of vater used for domestic purposes, better housing, regular food supplies. The conditions arising from famine can be eliminated, and there is provision of medical treatment of some sorts.

It is assumed that these figures refer only to infants under one year of age.

Of these stations all except Feira are in cattle country, where cows milk is available if required. They are also exceptional in that the water supply is in all cases derived from the Zambesi or its tributaries, and is therefore less likely than the usual shallow well or waterhole or swamp to be a source of water-borne disease.

It is generally thought, though it is difficult to get evidence in support, that the infantile mortality throughout the Territory is considerably higher than these figures would indicate. It has been estimated as high as 700 per 1,000.4

provision for a new European hospital at Norten Hill in the dark Estimator for 1941 (see Legislatic General Deletes, vol. xxxx.), but 1930, onle 309, cl. 303, cl. 303, cl. 303, cl. 304, cl. 30

³ Health Services Development Plans 1945-55, p. 6.

Pim Commission, Report Northern Rhodesia, p. 294.
 Medical Report 1941, p. 1. See also ibid. 1942, p. 1.

⁴ See also Report of East Africa Commission (1935), p. 97: "The native population would seem to be increasing, in spite of the widespread incidence of discose and the very high rate of infram mortality, which we were informed amounts in many districts to 75 per cent., due largely to ignorance and superstition."

No reliable information is available as to the causes of this mortality. It may, however, be taken that in the majority of cases diarrhee and enteritis are the most prominent symptoms. This is far from surprising, owing to the conditions of life and dict which obtain, but as malarial infection is one of the carliots acquisitions of overy matric minat, and is unterested, it is evident that whatever other diseased condition may be superadded this must prove a very important factor in mortality, and it is difficult to conceive of any very substantial improvement in this respect until means are available for either the limitation of this infection or for its treatment.\(^1\)

The 1927 Medical Report stated that 'no further statistics on the subject of native infantile mortality have been available since those included in the Report for 1925-26'. But from 1928 to 1934 the Reports upon Native Affairs contained figures of infant deaths for the same selected villages from which birth figures were collected. It appears that the infant mortality rate in those sever years was 215, 210, 201, 189, 232, 179, and 174 respectively, while the ratio of deaths under 2 years to 1,000 births was 474, 372, 340, 337, 385, 278, and 292 respectively. Some comments in the Reports upon Native Affairs read as follows:

1928. Some persons with a sound knowledge of natives give it as their opinion that the dangerous age is after and not before weaning: it will be noted that the figures in the schedule are higher for the later than for the earlier period. This is said to be due to the difficulty of assimilating the foodstuffs of the country, which are unsatiable for young children.

1929. It is . . . probably safe to say that the infant mortality rate is lower than it was commonly supposed to be.⁵

1930. . . . it is perhaps more probable that native mothers would fail to report deaths than they would fail to report births. Such other ovidence as is available, however, does point to the fact that the infant mortality rate is decreasing.⁶

The infant mortality rate is steadily decreasing and will continue to decrease as education in hygiene and medical services in tribal areas are developed.

1931. The death rate is heavier during the first year of life than the second (18-9 per cent. as against 14-8 per cent.), and nativos say that if a child passes safely through its first two years it usually survives to adolescence.

1935. [Barotae Province] For the last year in which data on this subject was collated [1934], the infant mertality for the whole Province was 39 per thousand.\(^1\)
The principal causes are maintuition and congenital syphilis. Epidemics of measles and influenza have accentrated infant mortality which in the past year has been appreciably higher than in the previous year, leading the province year.\(^1\)

Medical Report 1925 and 1926, pp. 18-17.

² Ibid. 1927, p. 12.

¹ Comparied from Report upon Native Affairs 1928, Appendix I; 1929, p. 361; 1939, p. 431; p. 54; 1923, p. 56; 1923, p. 65; 1923, p. 65; 1923, p. 65; 1923, p. 65; 1924, p. 64; 1923, p. 64; 1923, Section 0, p. 2, 2 give as 'desth rate amongst infants' for 1928-33 40-60, 38, 20, 20, 29.29, and 27:75 per cent. respectively, and for 1934 ** preventage of deaths to births for infants under two years, *118. Obviously the rates for 1920, 1922, and 1933 refer to deaths under two years, the rates for 1930, 1921, and 1932 to deaths under one years, and the rate for 1934 to deaths under and two years!

⁴ Report upon Native Affairs 1923, p. 8. It seems, however, that in 1923 many deaths of children over 2 years were erroneously included among the deaths of children between the ages of 1 and 2 years.

Ibid. 1929, p. 9. See also Papers relating to the Health of Native Populations, pp. 98, 102-3.

Report upon Native Affairs 1930, p. 12.
Ibid., p. 24.

⁶ Ibid. 1931, p. 14; see also ibid. 1932, p. 16.

9 Should read '39 per cent' and refers to deaths under 2 years.

10 Ibid. 1935, p. 86.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 509

1938. [Barotee Province] The only district which has recorded approximate vital statistics is Kalabo, and there it would appear that the birth rate is about 200 per thousand adult women, and that infant mortality is about 22 per cent. of children under one year and 50 per cent. of children between one and three years. It is thought that these figures do not include children who die at birth.)

Godfrey Wilson, in his otherwise very instructive study, says: 'In Northern Rhodesia the infant mortality rate among Africans is at least 50%.' But it is hardly an exaggeration to say that nothing is known concerning infant mortality in Northern Rhodesia.

Adult Mortality. The only important group of adult Natives for whom death figures are available are the labourers at the mines. 'The period of construction was marked by a high rate of sickness and mortality.' But in some recent years mortality was extraordinarily low. The Director of the London School of Hygiene and Tropical Medicine, Sir Malcolm Watson, after having shown the decrease in the death-rate of the European employees states: '

The death-rate of African employees has improved in a no less remarkable manner. The Roan Antelope mine provides the most complete figures, for Mufulira was shut down in the slump.

Deat	h-rate per	1,000 fro	m all cau	ses, inclu	ling Acci	dents
1930	1931	1932	1934	1936	1937	1938

Remarkable figures when we remember that the African generally lives in an insanitary village, on a diet defective only too often in quantity and quality, and when he arrives on the mines like health is much below par, as a year's care and good feeding on the mines demonstrates. Maternity work and child welfare are well organized and appreciated more and more by the Africans—a great advance.

It should be noted, however, that conditions at Roan Antelope mine are not typical.⁶ Mortality there was much higher than in other mines in 1928-30 and has been much lower than in other mines in all subsequent years. The improvement achieved in the copperbelt was great, but it was not so spectacular as the figures for Roan Antelope mine indicate.

To what extent the decrease in mortality was due to a reduction in the incidence of malaria it is impossible to tell, because no data on morbidity

² Essay on Economics of Detribalization in Northern Rhodesia, Part I (1941), p. 50.

Hailey, An African Survey, p. 675.
 Watson, 'A Conquest of Disease, Hygiene in North Rhodesia', The Times, 10 Feb. 1940.

¹ Ibid. 1938, p. 89. It is, of course, out of the question that the mortality rate of the children between 1 and 3 years should actually have been 56 per cent.

⁸ This is true not only of the amount but also of the causes of infant mortality. As shown, the Principal Medical Officer, in his report for 1925 and 1926, augusted that makin, diarrioca, and enteritis were the main causes. His necessor, in a memorandum of 29 Apr. 1930, salt: I estimate the causes of the infanulle mortality rate in the following order—1. Chost complaints. 2, Maidri and complications. 3. Improper feeding and bowed complaints A Veneroal disease. (*Papers relating to the Health of Native Populations., p. 93.) For Barcus Province the principal causes were stated to be maintuitified and congenital sphills (see p. 508 above).

The Roan Antelope Copper Mines Ltd. was formed in 1927 with a preponderance of American capital: see Davis, p. 142.

	TAB	EB 17.	TABLE II. Moradaly of Independental Emphoyees, indirect limbers and lead-off	to first	TV CLESTO	2222 777	Taurat fin	saafion.	TAOLT	ern m	ouestu,	10201			
Mines	1925	1926	1987	1928	1929	1930	1881	1932	1933	₹26I	1935	1936	1937	1938	1939
					Az	erage Nu	Average Number of Employees	Employe	8						
Roan Antelope Other	4,935		4,502 6,045	2,460 6,166	4,859	5,563	5,823	2,317	5,823 2,317 3,147 12,384 4,612 5,847	4,763	4,515 4,456 11,450 10,094	4,456	6,743	7,644	6,870
Total	4,935	4,502	7,498	8,626	12,141	22,247	18,207	6,929	8,994	8,994 15,857 15,965	15,965	14,550	21,540	24,601	24,426
							Deaths								
Roan Antelone	١	1	22	92	98	185	66	52	30	72	34	26	199	46	32
Other	11	28	100	113	84	386	350	59	84	202	127	69	163	185	122
Total	11	88	155	169	170	223	449	81	114	277	161	96	218	231	154
						a	Death-Rate								
Roan Antelope	1	1	0-88		17:7	29-7	17-0	9.9	9-52	15.1	1.0	5.8	89	9.9	4.7
Other	15.6	12.9	16.5	18-3	11.5	23-1	28.3	12.8	14-4	19-4	11-1		11-0	10-9	6-9
Total	15.6	18.0	2.06	19-6	14-0 - 24-8	8.76	24.7	11.7	12.7	18.0	10.1	6.5	10.1	9.6	6.8

The data in the Medical Reports do not cover all mines. According to

1929, p. 20, 1930, p. 27, 1934, pp. 27, 31, the death-rate on all mines in 1927 and 1929–34 was 18-1, 15-4, 21-1, 24-7, 12-1, 11-8, and 16-2 respectively. Davis, p. 66, gives as death-rates on the Roan Antelope Mines Department, Report 1927, p. 6, and Reports upon Native Affairs Wine in 1928-31, 25-97, 28-05, 31-8, and 17 respectively.

		1			Ca	ses of	Sickn	5.98			
Mine	Disease	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935
Broken Hill .	. Malaria		1	-		37	15	2	11	102	271
	Influenza	245	481	530	435	274	154	36	67	133	72
Bwana Mkubwa ¹	. Malaria	306	381	437	541	192	53	13			
	Influenza	-	147	106	229	257	19				
Roan Antelone	. Malaria		142	144	74	18	13	30	45	42	50
	Influenza	1	l —		1	153	312	79	61	313	107
Nohanga ¹ , .	. Malaria		30	1	2	7	3				
	Influenza	1	26	76	23	130	56				
Nkana	. Malaria			92	148	173	108	45	44	26	55
	Influenza		١	78	75	154	255	112	141	339	97
Mufulira	. Malaria	١				248	68	7	15	140	85
	Influenza					77	144		4	169	186

¹ The Bwana Mkubwa Company, the Rhodesian Congo Border Concession, and the Nohanga Copper Mines were amalgamated in 1931 under the title of Rhokana Corporation; see Davis, p. 143.

The Medical Reports commented upon these puzzling returns as follows:

1927. The comparison between the sickness incidence from Malaria at Broken Hill and at Bwana M'Kubwa is remarkable, i.e., 0-28 as against 271 per 1,000. The figures for 1926 differed to an approximately similar extent, i.e., Nil as against 240 per 1,000.

...at Bwana M'Kubwa the incidence rate of Influenza went up from Nil in 1926

to 104.5 per 1,000 in 1927.1

1928. During 1928 Broken Hill returned no cases of Malaria, while at Bwana Mkubwa 437 with 3 deaths were shown. On the other hand, Broken Hill shows 530 cases of Influenza, Bwana Mkubwa returning only 106, and the Roan returning none.

The personal factor of the Medical Officer has some bearing on these statistics, some considering all attacks of Pyrexia to be due to Influenza, and others attributing such attacks, unless accompanied by catarrhal symptems, as being due to Malaria...

The need for more accurate diagnoses in the Mine Health and Mortality must be emphasized. As at present compiled they are of little value.²

It is difficult, furthermore, to tell how much tuberculosis has spread among mine labourers in recent years. The number of notifications in the whole Territory was 241 in 1938 as against 15, 45, 63, 84, 93, and 71 respectively in 1932-7. The Director of Medical Services thereupon reported:

1938. Enquiry showed that 124 of the total notifications came from Mufulira and that all rested on diagnosis by the microscope. . . . neither the Chief Medical Officer of the mine nor myself was satisfied that a full explanation of events had been found, and further study was demanded by the fact that the tuberole bacillus was reported to have been found microscopically in the sputum of strong, well nourished, afabrile employees admitted to hospital for slight bronchial catacrh. Investigations are not yet complete but it appears that a non-pathogenic bacillus holded had-fast and alcohol-fast has been mistaken, in some cases at least, for the morphologically identical Mycobacterium thereulosies.

Medical Report 1927, p. 20.

1939. Subsequent careful studies have shown this to have been the case and the non-pathogenic organism was found to be present in top water. Accordingly tha (figure (231) for notifications of tuberculosis in 1938 must be ignored. The figure for 1939 is 144 and is the highest ever recorded. . . . a steady and pessibly rapid tuber-culiation of the native population is to be expected.\(^1\)

In 1940-4 the notifications numbered 108, 147, 136, 164, and 199 respectively.* But these figures, of course, do not convey an adequate picture of the spread of the disease,* and the incidence both at the mines and elsewhere (particularly among the Lunda of the Mwinilunga District) has caused much concern.*

Finally, it should be noted that the absence of many able-bodied labours may affect the mortality rate of mon within the Protectorate. There is a consensus of opinion that those seeking employment outside the Territory are on the whole more healthy than those staying at home. As mentioned above, 'the District Commissioner, Kasma, deplores the fact that the cream of the manhood of the district is usually away at work' and that 'the local labour supply is of the poorrest'. The Member for the Eastern Electoral Area said on 7 July 1997 in the Legislative Council:

It is the pick of the native manhood who leave this territory for work in the South, leaving behind mostly the weedy, the diseased, old men, women and children to carry on the village life, and I think I would not be vory far wrong if I say that, of all the raale natives who are left behind in villages in some parts of the Eastern Province, 75 per cent. would prohably be rejected at a medical examination as being physically until for hard work.

Officials in the Eastern Province have indeed already expressed the opinion that there is a 'physical deterioration of the tribes owing to the preponderance of the aged and infirm remaining at home'.

It should be realized, however, that all statements concerning the effects of internal and external migration are quite uncertain.

The ovils of this uncontrolled emigration of males have been recognized by all impartial observers. Unfortunately statistics are completely lacking, so that the effects of the exodus have never yet boon measured in terms of population growth, or health, or food supply. What these effects must be we are left, in uneasiness, to speculate.⁵

What proportion of the Native male population can analoy be permitted to absent itself from the tribul areas without endangering the life of the villages is uncertain, and what steps can reasonably and effectively be taken to stem the exodus, if this is

Medical Report 1939, p. 2.

² See ibid, 1940, p. 1; 1941, p. 1; 1942, p. 2; 1943, p. 3; Legislative Council Debates, vol. li, col. 147.

Native Affaire, Report 1936, p. 72.
8 Rits Hinden, Plan for Africa (1941), p. 90.

See Acting Director of Medical Servises, 20 Aug. 1945, 1841, **..., there can be very listed on that that tubercubus is on the increase in Northern Bedonist. The only criterion we have not that point in the number of cases notified to us each year, Tubercubasi is a notificiable disease, and it is the duty of every medically qualified practitioner to notify every freak case of the cubics that he recognises. I can afraid that that duty is not always carried out so conscientionally as it incides the contraction of the co

Sec, for example, ibid., cols. 88-92, 139-40, 144-5.
Native Affairs, Report 1933, p. 54.
Debates, vol. xviii, col. 223. See also the statement of the Member for the Ndola Electoral Arcs., bid., cols. 227-8.

NATUVE FERTILITY, MORTALITY, AND POPULATION GROWTH 513 considered to be desirable, is a matter for study. These are two problems of considerable importance which will recoive constant attention. Assuming that fifty per cent. absent from the villages is the reasonable limit it is likely that that limit has now been reached in many areas.

Accurate figures are not available. There is, however, little doubt that few males can be taken from the villages without imporilling to a dangerous degree the food supplies and social life of the rural areas. Steps must therefore be taken to conserve

man-power in every possible way.2

The general man-power position did not materially alter during the year and the drain on rural areas continued to cause some concern. The African Labour Advisory Board advised that an investigation should be made into the effects of this drain on the tribal structure and society.

Mortality of Absentes. Data covering the whole of the Northern Rhodesia Natives working outside the Protectorate are, of course, not available. But the mortality statistics of those employed at the mines in Southern Rhodesia are most valuable. I have summarized the results in Table 18. It appears that the mortality of the immigrants from Northern Rhodesia has been all the time much higher than that of the local labourers. The 1912 Medical Report for Southern Rhodesia makes the following instructive comment:

This is the first year that this return has been available, and therefore comparisons with former years are not possible. It will be noted that the death rate amongst the Northern Rhodesian natives is out of all proportion to that of natives from Southern Rhodesia and Portuguese territories, and is in excess, though not to the same extent, of the death rate amongst natives from Nyasaland or British Central Africa. It might naturally be assumed from those figures that natives from Northern Rhodesia are from some cause or other unsuited for work on the mines of Southern Rhodesia. This, however, is not altogether true, as other factors exist which tend to raise the death rate amongst this class, and these have to be taken into account. Natives from Southern Rhodesia are, as a rule, locally recruited, and for short periods of service, rarely, if ever, extending over six months at a time, and often for much less. They are not far distant from their own homes, and, engaging as they do as monthly servants, can leave the mine when they find they are unfit or disinclined for further work. Natives from north of the Zambesi, on the other hand, are engaged for longer periods, and cannot, nor do they desire to, leave before the termination of their contract, nor undertake the long and wearisome journey to their own homes before accumulating sufficient money to recompense them for the labour involved in getting to and from the mines; whilst natives engaging themselves through the agency of the Labour Bureau are, as a rule, contracted for one year.

Natives from Portuguese possessions are practically on the same footing as natives belonging to Southern Rhodesia, coming, as they do, largely from districts just over the border, whilst among them, as with natives from Nyasshand, are included a large proportion of labourese permanently resident on mines, or who return again and again after short holidays, and who may therefore fairly be classed as habitual labourers.

of from Northern Rhodesia comes the bulk of the raw labour, and it must be accepted that in the first few months of service, or even the first year of service, the nastive mine labourer is undeveloped for the work he has contracted to perform, is less innued to its havdships, and is more inclined to succumb to the various vicisitudes associated with change of climate and the nature of work to which is exposed. This must be the inevitable result of the formation of an industry which at all times, and in all dimes, as (alsead as one of the danserous trades.

Labour Department, Report 1940, p. 2.
 Ibid. 1943, p. 6.
 Southern Rhodesia, Report on Public Health 1912, pp. 5-6.

Mortality of Native Mine Labourers by Country of Origin, Southern Bhodesia. 1912-44

		NORTHERN RHODESIA
١	Total	######################################
	Other	82212888021212320 Fig. br. c.
Death-rate	Port. East Africa	89988888888888888888888888888888888888
Death	Nyasa- land	######################################
	N. R.	4.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
N	S. R.	1881 1982 1983 1983 1983 1983 1983 1983 1983 1983
	Total	1,948 1,088 1,188
li	Other	8538558-050050055555050-400-40015
dis	Port. East Africa	288888888888888888888888888888888888888
Deaths	Nyasa- land	28884448488888888888888888888888888888
	N. B.	8年8年888年8月20日 1985年8月20日 1985年8月10日 1985年8月8月8日 1985年8月10日 1985年8月8月8日 1985年8月8月8日 1985年8月81日 1985年8月81日 1985年8月81日 1985
	S.R.	\$\$ E E E E E E E E E E E E E E E E E E
	Total	28824829292822483444448848424292882424
loyed at th	Other	25 25 25 25 25 25 25 25 25 25 25 25 25 2
anibers emp	Port. East Africa	88874444444444666644444446666444446666444444
Average of the actual numbers employed at the end of each month	Nyasa- land	######################################
foruge of t	N.R.	0.000000000000000000000000000000000000
	8.8.	201110101101010101010101010101010101010
	Pear	1912 1913 1916 1916 1916 1917 1928 1928 1928 1938 1938 1938 1938 1938 1938 1938 193

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 515

The death-rate of the labourers from Northern Rhodesia was as high as 65 per 1,000 in 1912. It dropped to 56 in 1913, to 44 in 1914, and oscillated in 1914–17 between 24 and 30. Owing to the influenza epidemic it jumped in 1918 to 128. It never again reached 27. From 1930 onwards it has always been below 20, and in 1939–44 it averaged 9. A comparison with the death-rate at the mines in Northern Rhodesia in 1925–39 shows that mortality of the Northern Rhodesia native miners in Southern Rhodesia was lower than mortality of the native miners in Northern Rhodesia only in 1927 and 1930-4.

The mortality of Northern Rhodesian labourers on the Rand Mines was also much lower in the 1930s than before the First World War, but it was still unsatisfactory in 1938.

The 1,500 natives recruited for employment on the Rand were taken there as an experiment approved in 1936. Former recruiting from this country for work in minos of the south proved disastrous, the rate of mortality being some 60 per thousand; it was therefore discontinued, and the omployment of natives from north of 22° South latitude was prohibited [in 1913]. That experience is now many years old, and conditions on the Rand have been so much improved that a fresh experiment was felt to be justifiable. . . .

The experimental employment of tropical natives commenced on the gold mines of in January, 1948, and during the fifty-one months to 3lat March, 1938, the average an number employed was 2,968, the death-rate from disease 15-64 per 1,000 per annum, and, including accidents, 17-52 per 1,000 per annum. The natives were mainly from Barottesland, Bechuanaland, Nyassland, and Southern Rhodesia. They were all employed underground.

The relatively high mortality ratio amongst Barotse natives employed in the gold mines on the Witwatersrand is . . . a matter which calls for continuous observation.²

But mortality of Northern Rhodesia natives on the gold mines has decreased considerably since. The death-rate dropped from 22:75 in 1938 to 8-81 in 1940.³ In 1941 it was 9-41.⁴

Population Growth. Whether births exceed deaths or not it is impossible to tell. There are no data concerning the general mortality of the natives, all available population figures are untrustworthy, and migration to and from the Territory has been so large that even where a population increase or decrease seems likely it may have been brought about by immigration or emigration. Moreover, the reports published by the Administration throw very little light on the subject. The Secretary for Native Affairs, in his report for the year 1926, after having quoted the official population estimates for 1921 and 1926, said:

These numbers do not pretend to be more than approximate, but they are, it is submitted, sufficiently accurate to justify the conclusion that the native population may be expected to double itself in about 30 years.

Orde Browne, pp. 52-3. In the 34 months to 31 Oct. 1936 the death-rate from disease had been 11-76, and, including socidents, 13-62 (for Northern Rhodesians alone 15-19); see Abraham, Report on Nyusaland Natires, p. 6. It seems, therefore, that mortality was greater from 1 Nov. 1936 to 31 Mar. 1938 than from 1 Jan. 1934 to 31 Oct. 1936.

Bledisloe Commission, Report (1939), p. 182.

See Northern Rhodesia, Labour Department, Report 1940, p. 5.

See ibid. 1941, p. 5.
 Report 1926, p. 33.

But the Medical Report for 1925 and 1926, in commenting upon the apparently large population increase in the Territory, said:1

While it is probable that there may be an excess of births over deaths, this must. in so far as it might otherwise bring about an increase in population, be greatly counterbalanced by an excessively high rate of infant mortality.2 It is shown in this report that on the lowest computation the infant mortality rate is probably in the neighbourhood of 40%. . . . It will probably be correct to attribute the increase in Northern Rhodesia as shown by the above figures for the most part to immigration, which is known to be taking place to some considerable extent, rather than to natural causes.

In 1930 the Principal Medical Officer stated:

Statistics compiled with great care by District Administration Officers show a steady and most satisfactory annual increase of the native population, and that the birth-rate is 63.9 per 1,000. Also, from records compiled in respect of certain villages. the infantile mortality rate is only 38 per cent., a much lower rate than has been proviously estimated.3

The more recent Reports upon Native Affairs discuss the ratio of deaths to hirths only in a few specific cases.

1937. The permanent population in the Luangwa Valley in the Petauke District, particularly in the unhealthy and known sleeping sickness areas, is much less than it was. Not only does the mortality exceed the birth rate but absentees at the work centres are stated to refuse to return home unless their villages are moved.4

1938. The depopulation of the Kasama District which was reported in 1937, is commented upon by the District Commissioner in these words:

'The Kasama District is an immense area of watered plateau to give livelihood to a mere 50,000 Bemba. Yet the conditions of life are so hard that it is extremely doubtful if the population is maintaining its numbers. The poor return from the soil means harder toil for the women, and less chance of survival for the children. The infantile mortality remains at a fantastic height. Every first child can be written off before it is born.'

This I consider is rather an exaggerated view.

The Pim Commission stated:

The prevalence of debilitating diseases and espocially of venereal disease is a powerful factor in preventing any substantial [population] increase, while a high general death rate, and in particular a heavy infantile death rate, are other factors of importance.6

Medical Report 1925 and 1926, p. 19.

² This statement is incomprehensible. An excess of births over deaths cannot be counterbalanced by an excessively high rate of infant mortality since infant deaths are included in deaths.

5 Papers relating to the Health of Native Populations, p. 98. The Secretary for Native Affairs, who likewise quoted these birth and infant mortality rates ascertained in 1929 for a population of 46,479, said (ibid., p. 102): 'Statistics compiled by District Officers show that the native population is steadily increasing year by year. It is fully realized that the figures are not absolutely accurate, but they are collected with great care by visiting each village and counting the inhabitants as far as possible, and the result conclusively proves that there is a general increase of population throughout the Territory of three per cent, per annum, including births, immigration, and emigration. The population at 31st March, 1911, was estimated to be 824,756. At 31st December, 1919, it was 938,383, and at 31st December, 1929, it was recorded as 1,298,651.' But the figures were by no means 'collected with great care by visiting each village' (see pp. 402-3 above), and though in view of the very large immigration the population, no doubt, increased between 1911 and 1929 it is impossible to tell how much it rose,

A Native Affairs, Report 1937, p. 77.

Report of Commissioner for Northern Province, ibid. 1938, p. 48.

⁶ Pim Commission, Report Northern Rhodesia, p. 7. See also p. 499 above.

Major Orde Browne says:

The viow is occasionally expressed that the native is well and happy in his own surroundings, and that it is a mistake to introduce him to modern ideas as to sanitation, diet, and so forth. Even a superficial investigation of conditions will show this to be a disastrous fallacy; brith-rate, inflation mortality, physique, and general health, all indicate a population subjected to a perpetual drain only partially offset by sun, fresh air, and the Africant's natural visiality.¹

However, the reader should realize that all opinions on fertility, morbidity, mortality, and population growth are based on impressions rather than on facts. The Medical Director, in his report for 1938, rightly said:

The lack of reliable population figures is a matter for regret. Without vital statistics it is difficult to frame and impossible to assess a public health policy. Further, to so great an extent does Northern Rhodosia's prosperity depend upon African labour and to so great an extent is the Protectorate's labour being sought by neighbouring countries, that is seems to me to be of the highest importance that we should know, beyond any doubt, whether the African population is increasing, stationary or decreasing.

After another five years he stated:

It is a serious handicap to those who are responsible for planning health policy that we are without essential statistics. We have no exact knowledge of what are the diseases which most seriously affect our people whether by way of causing mortality or by way of producing chronic ill-hoalth. Wo do not really know whether, in the production of chronic ill-health, actual disease or lifelong malnourishment is the more important factor. We do not know at what period of life disease in general or any particular disease strikes its most damaging blows. The African labour of Northern Rhodesia is one of the few assets which we know the country to possess, but we do not know whether the African population is increasing or decreasing. We do not know whether we can afford to part with the thousands of labourers who voluntarily leave the country. We do not know whether we should resist or yield to, or encourage the demands from other countries for facilities to recruit our labour. In the study of the public health with a view to improving it, vital statistics provide an important means of diagnosis of what is wrong in the same way as the thermometer, the stethoscope and the microscope provide means of diagnosis of an individual's complaint; and accurate diagnosis is as essential for intelligent treatment in the one case as in the other.5

IX. Non-Native Birth and Death Statistics

Introduction. The available vital statistics for non-natives are quite inadequate.

(1) The Office of the Registrar-General of Births, Deaths, and Marriages reports 'the total number of births registered' and 'the total number of deaths registered', but these figures are practically always identical with those published for Europeans in the Blue Books and in the Medical Reports.' It may be assumed, therefore, that all data refer to Europeans exclusively and it is doubtful whether even the figures for births among Europeans are complete.'

¹ Orde Browne, p. 6. Medical Report 1938, p. 2. Inid. 1943, p. 1. Third, 1943, p. 1. The figures differ sometimes. Thus the number of births in 1987 is given in the Registrar's report (Judicial Department, Report 1938, p. 9) as 308, in the Medical Report (1937, p. 7) as 206, and in the Blue Book (1937, Section O, p. 2) as 313, the latter figure being evidently taken by mistake from the 1936 records.

(2) The intercensal estimates of the European population are most unreliable.

(3) The official birth- and death-rates are computed in such a manner as to convey a wrong picture of the actual trend. Thus the birth-rates for 1931 and 1932 are given as 24.05 and 31.46 respectively. These rates were obtained by relating the births of 1931 to the population on 5 May 1931 and the births of 1932 to the population on 31 December 1932. Assuming that the mean population in 1932 was the mean of the population at the beginning and at the end of that year, i.e. 11,929, the birth-rate of 1932 would have been 26.5 (instead of 31.5). I have computed the rates in Table 19 by relating the numbers of births and deaths to the mean of the population at the beginning and the end of the corresponding years2 (in 1931, however, to the census population).

Births. The number of European births registered in 1920 was 80.3 It rose to 333 in 1931, oscillated in 1932-7 between 283 and 318, and increased to 355 in 1938, to 378 in 1939, to 520 in 1940, and to 576 in 1942. The birth-rate averaged 26 in 1924-32 and 29 in 1933-9. This rise was probably due to an increase in the proportion of adult females among the European population. But the jump to 35 in 1940-3 is probably to be explained by more complete registration.

Table 19. Registered European Births and Deaths, Northern Rhodesia, 1924-431

•	Year	Births	Deaths Total	Deaths under 1 year	Birth-	Death-	Year	Births	Deaths Total	Deaths under 1 year	Birth-	Death- rate
	1924	107	40		25	9	1934	315	107	15	28	9
	1925	139	63	15	31	14	1935	283	100	15	26	9
	1926	142	62	7	28	12	1930	313	78	6	31	8
	1927	144	72	18	22	11	1937	296	115	11	28	11
	1928	195	97	15	26	13	1938	355	131	10	30	11
	1929	211	92	21	24	- 11	1939	378	108	7	29	8
	1930	273	163	28	24	14	1940	520 -	108	15	84	7
	1931	333	210	28	24	15	1941	517	142	13	35	10
	1932	316	119	24	26	10	1942	576	135	17	85	9
	1933	318	103	13	29	9	1943	526	136	17	28	7

For births and deaths, see Blue Book 1924, Section O, pp. 2-3, to 1943, Section O, pp. 2-3; Colonial Reports 1927, p. 28; Medical Report 1937, p. 7; 1943, p. 3.

At the 1931 census married women were asked to state (1) the number of years the present marriage has lasted, (2) the number of children born alive to this marriage, (3) the number of children of the present marriage still living. The results were shown for 2,608 wives, the 45 wives not included in the tables being visitors to the Territory and a few women residents concerning whom no data were given.4 It appears that of the 2,608 women 817 had borne no child, 647 one child, 443 two children, 245 three, 177 four, 107 five, and 172 more than five, the average number of

1 See Medical Report 1932, p. 8.

4 See Census Report 1931, p. 14.

See Table 1 above. See Registrar, Report 1930, p. 10. The numbers for 1922 and 1923 were 103 and 104 respectively; see Court Registrar, Report 1923-4, p. 7.

children born being 1-86.¹ Considering only the 1,143 wives who had been married for 10 years or more to their present husbands the average number of children born was 3-07. Of the 473 women whose age exceeded 45 years, 115 had borne no child, 70 one child, 85 two children, 48 three, 46 four, 35 five, 24 six, 24 seven, and 43 eight or more. The average number of children born to these 473 women in their present marriage was 3-1. The average for the 194 women who had married before attaining the age of 25 was 5-0.

Table 20. Duration of Marriage and Children born, Europeans, Northern Rhodesia. 1931

					Du	ration of	marriag	e (years)			
		0	1-4	5-9	10-14	15-19	20-24	25-29	30 and more	Not stated	Total
Wives . Children	:	217 15	729 509	513 813	465 1,071	244 671	186 620	139 555	100 589	6 2	2,608 4,845
Average		0.1	0.7	1.6	2.3	2.8	3.3	4.0	5-4		1-86

¹ See Census Report 1931, p. 52.

Table 21. Number of Children born to European Wives whose Age at Census exceeded 45 years, Northern Rhodesia, 1931¹

					Nu	nber i	of chi	ldren	horn	alire	to pr	ezent	marr	iage		
Age of wife at marriage	Number of wives	0	1	2	3	4	5	6	7	8	9	10	11	12 and more	Total	Aver-
Under 20	57	_	2	3	7	2	5	6	7	3	8	5	7	2	401	7-0
20-24	137	8	14	22	20	25	16	11	8	2	1	2	4	4	560	4.1
25-29	112	22	23	20	11	11	10	4	7	3		1		- 1	207	2.6
30-34	54	14	10	10	6	7	4	1	2	-	-		-		116	2.1
35-39	57	28	14	9	3	1:		1	-	-		- 1	1	- 1	62	1.1
40-44	34	22	7	3	1	-	-	1		 					22	0.6
45 and more	20	19	-	1		-	-	-		-				l 1	2	0.1
Not stated	2	2	-	-	-	-	-	<u> </u>	<u> </u>	<u> </u>	'	-	_			-
Total	473	115	70	68	48	46	35	24	24	8	9	8	12	6	1,460	3-1

1 See Census Report 1931, p. 53,

The proportion of wives who had borne no child in their present marriage was

31 per cent. among all 2,608 wives;

23 per cent. among the 1,507 wives who had married under 25;

24 per cent, among the 473 wives over 45;

4 per cent. among the 194 wives over 45 who had married under 25.

Infant Mortality. The ratio of deaths under one to births was rather high in the 1920s, and the 1930 Medical Report stated: 'The greater number of these deaths occur amongst what may be termed the "poor white" class. Many of these infants received no medical attention, and the cause of deaths is certified by ignorant relatives. Since 1930 infant mortality has declined and has dropped in recent years to so low a level as to arouse suspicion concerning the accuracy of registration. According to

¹ See ibid., p. 51.

² Medical Report 1930, p. 16.

the official statistics for 1936-43 births totalled 3,481 and deaths under one year of age 96. This indicates an infant mortality of only 28 per 1,000 births.

Total Deuths. The number of registered deaths was 50 in 1920¹ and 40 in 1924. It rose to 210 in 1931 and oscillated in 1932–43 between 78 and 142. The death-rate averaged 12 in 1934–32 and 9 in 1933–43. It seems particularly low considering that malaria and blackwater fever still claim many victims. But while mortality in general is low the state of health of European children is not eastisfactory.

There is in the European community a deal of malnutrition and under-nourishment and poor health in children ready to start the vicious circle. Under-nourishment bringing poor health, poor health retarding education, retarded education leading to lack of efficiency and this to poverty and so again through the tragic round in another generation.

Mortality of European officials has been low in every year since the Crown assumed the administration of the Territory.

During the Second World War health conditions among Europeans deteriorated.

The signs of strain, referred to in my last roport, resulting from shortage of staft, long hours, outsilizent of leave and a multiplicity of small annoyances inseparable from work under war-time conditions, are very apparent and sickness rates are rising. In this connection it is worth while to note that very many members of the wivel community have for years been working for much longer hours under conditions of much greator stress, and with appreciably less leave than a larger number of members of His Mojesty's Forces.

See Registrar, Report 1930, p. 11. The numbers for 1922 and 1923 were 51 and 50 respectively; see Court Registrar, Report 1923-4, p. 7.

According to the official statistics the death-rate averaged 28 in 1907-15 and 17 in 1916-23.

See Medical Report 1927, p. 14; 1928, p. 21; 1935, p. 5.

⁵ Onto d'730 denales occurring in 1803-9, 140, seu due to malaria or blackwater fover. Seu bildi, p. 5; 1936, p. 7; 1937, p. 8; 1938, p. 5; 1939, p. 5. 6. Se sale midi, p. 2; Among the European populacion malaria continues to be the chief cause of illuers, and with blackwater, the commonste cause of death. O the other hand, the Director of Medical Services said in the Legislative Council on 2 June 1939: "There have coourred in the last six years, from malaria and blackwater combined, only 33 deaths. It is true that about 20 per cent of all deaths are due to malaria and blackwater combined, but it is to be renembered that this is a malaria country. While we have that proportion of malaria deaths we ecospo from a large number of diseases—repitatory diseases—which temperate countries have to smifer from, and we must, of course, take or corring the 33 denautoh. (Legislative Council Deaths, red. xxxxii) cold. 31. The statement courring the 33 denautoh. (Legislative Council Deaths, red. xxxiii) cold. 31. The statement courring the 33 denautoh. (Legislative Council Deaths, red. xxxiii) cold. 31. The statement courring the 33 denautoh. (Legislative Council Deaths (1948) and the statement courring the 33 denautoh (1948) in the 49 versus (1948) etc.)

On 26 May 1925 the Principal Medical Officer had stated in the Legislative Council: 'I think malaria is the only hindrance to the full and complete European settlement of this country . . . '

(Legislative Council Debates, vol. ii, col. 177).

At the beginning of this century deaths from two lead discusses were so frequent that even an oncomess nontainty was not considered accessive. See Report by the Principal Medical Officer, 1000-2 (Reitish South Africa Company, Reports on the Administration of Relots in 2000-2, p. 4291. The Public leads that North-Research Relots and conting this period has on the whele been satisfactory, although the mean annual death rate for the two years is high, viz.—5; per cent. of the population.—1. Atking into condetension climated isleases only, the death rate was 425 per cent, which is not high for this part of Africa. The greatest mortality has been from blackwater fewer, which was responsible for nearly 1 add the deaths.

Director of Medical Services, 9 Dec. 1942, Legislative Council Debates, vol. xliv, col. 226.

⁵ See Medical Report 1942, p. 1.

⁵ Ibid. 1943, p. 1. There was at the same time an increase in the incidence of malaria; see ibid. 1941, p. 1, 1943, p. 1, 1943, p. 1.

Table 22. Deaths of European Officials, Northern Rhodesia, 1924-431

- [Nu	mber			Nu	mber	[
Year	Total	Average	Deaths	Year	Total	A.verage	Deaths
1924	312	268	2	1934	540	452	_
1925	330	275	4	1935	552	466	2
1926	369	308	1	1936	611	536	
1927	429	372	4.	1937	616	547	4
1928	446	372	2	1938	687	566	1
1929	515	429	4	1939	751	619	
1930	621	558	1	1940	779	674	2
1931	678	554	5	1941	848	747	5
1932	750	598	5	1942	913	795	5
1933	650	525	1	1943	969	828	4

¹ See Medical Report 1925 and 1926, p. 23; 1927, p. 15; 1928, p. 22; 1929, p. 16; 1935, p. 10; 1938, p. 9; 1940, p. 3; 1943, p. 3.

CHAPTER XII

NYASALAND1

I. CENSUS-TAKING

1. 1911-19312

The first census of Nyasaland, taken in 1911, had been authorized by an enabling ordinance ad hoc,3 but in 1921 the following general Census Ordinance4 was placed among the statutes:

1. This Ordinance may be cited as the Census Ordinance.

2. Subject to the provisions of this Ordinance it shall be lawful for the Governor in Council from time to time to make rules directing that a census shall be taken for the Nyasaland Protectorate or for any part thereof and any rules under this section may prescribo-

(a) the date on which the census is to be taken; and

(b) the persons by whom and with respect to whom the returns for the purpose of the census are to be made; and

(c) the particulars to be stated in the returns: Provided that no particulars shall be required to be stated other than particulars with respect to such matters as are mentioned in the Schedule to this Ordinance.

- 3. (1) The Governor shall appoint a Superintendent of Census whose duty it shall be to make such arrangements and do all such things as are necessary for the taking of a census in accordance with the provisions of this Ordinance and of any rules made thereunder, and for that purpose to make arrangements for the preparation and issue of the necessary forms and instructions and for the collection of the forms when completed.
- (2) The Superintendent of Census in the exercise of his powers and in the performance of his duties under this Ordinance or under any rules made thereunder shall be subject to the control of and comply with any directions given by the Governor.
- 4. For the purpose of enabling any direction by the Governor for a census to be taken to be carried into effect the Superintendent of Census may issue instructions-

(a) providing for the division of the Protectorate into districts for the purpose of the consus and the appointment of persons to act in those districts in con-

nection with the census;

- (b) requiring District Commissioners, Assistant District Commissioners, Principal Headmen, Village Headmen and such other persons as may be employed for the purpose of the census to perform such duties in connection with the taking of the census as may be prescribed:
- (c) requiring information to be given to the persons liable to make returns by the persons with respect to whom the returns are to be made;
- The Protectorate of Nyasaland was founded in 1891. In 1893 the name of the Protectorate was changed to 'The British Central Africa Protectorate', but the old name 'Nyasaland Protectorate' was revived in 1907 by the Order in Council which amended the Constitution. (See Dominions Office and Colonial Office List 1940, p. 455.)

The first copies of the report on the census taken in 1945 reached London in Aug. 1946. I.

therefore, deal with this census separately.

No. 1 of 1911 (18 Jan.), reprinted in Orders in Council, &c., 1911, Part B, pp. 1-2.

No. 1 of 1921 (17 Jan.), 'An Ordinance to make provision for the taking from time to time of a Census for Nyasaland or any area therein and for otherwise obtaining statistical information with respect to the population of Nyasaland', reprinted in Ordinances of the Nyasaland Protectorate 1921, pp. 1-4, and in Laws of Nyasaland in Force 1933, vol. i, pp. 117-19 (Cap. 17).

(d) with respect to the forms to be used in the taking of a census; and

(a) making provision with respect to any other matters with respect to which it is necessary to make provision for the purpose of carrying into effect the provision of any rules made by the Governor in Council under this Ordinance.

5. (1) The Superintendent of Census shall, as soon as may be after the taking of

a census, prepare reports on the census returns.

(2) The Superintendent of Consus may, if he thinks fit, at the request and cost of any persons, cause abstracts to be prepared containing any such statistical information, being information which is not contained in the reports made by him under this section and which in his opinion it is reasonable for that person to require, as can be derived from the census returns.

6. It shall be the duty of the Superintendent of Census from time to time to collect and publish any available statistical information with respect to the number and condition of the population in the interval between one consus and another, and otherwise to further the supply and provide for the botter co-ordination of such information and the Superintendent of Census may make arrangements with any Government Department or any person for the purpose of acquiring any materials or information uncoessawy for the purpose aforesaid.

7. (1) If any porson-

- (a) refuses or neglects to comply with or acts in contravention of any of the provisions of this Ordinance or any rules made or instructions issued thereunder: or
- (b) being a person required by this Ordinance or any rules made or instructions issued thereunder to make, sign, or deliver any document, makes, signs or delivers, or causes to be delivered a false document; or
- (c) being a person required by this Ordinance or any rules made or instructions issued thereunder to answer any question, refuses to answer or gives a false answer to that question;
- he shall for each offence be liable on conviction to a fine not exceeding ten pounds.

(2) If any person-

- (a) being a person employed in taking a census, without lawful authority publishes or communicates to any person otherwise than in the ordinary course of such employment any information acquired by him in the course of his employment; or
- (b) having possession of any information which to his knowledge has been disclosed in contravontion of this Ordinanco, publishes or communicates that information to any other person:

he shall be guilty of an offence, and shall on conviction be liablo to imprisonment for a term not exceeding two years or to a fine not exceeding £100 or to both such imprisonment and fine.

Schedule

Matters in respect of which particulars may be required.

1. Name, sex, age.

population.

2. Occupation, profession, trade or employment.

Nationality, birthplace, race, language, religion.

Place of abode and character of dwelling.
 Condition as to marriage, relation to head of family, issue born in marriages.

 Any other matter with respect to which it is desirable to obtain statistical information with a view to ascertaining the social or civil condition of the

Censuses in accordance with this Ordinance were taken on 24 April 1921,1

¹ See Government Notice No. 13 (31 Jan.), reprinted in Orders in Council, &c., 1921, Part C,

25 April 1926, and 26 April 1931. For the census of 1931 the Governor in Council made the following Rules:3

- A census shall be taken of all persons alive in the Nyasaland Protoctorate at midnight on the night of Sunday, the 26th April, 1931.
- All Europeau, Asiatic and other non-native persons within the boundaries of the Nyssakand Protectorate shall supply particulars with respect to themselves, their families and households relating to such matters referred to in the schedule to the Ordinance as the Superintendent of Consus may require.

3. All District Commissioners shall supply particulars of the native population with respect to such matters referred to in the schedule to the Ordinance as the

Superintendent of Census may require.
4. Owners and occupiers of land shall supply to the District Commissioner of the

District in which the land is situated particulars of the natives resident thereon with respect to such matters referred to in the schedule to the Ordinance as the Superintendent of Census may require.

5. The Officer Commanding Troops shall supply particulars as in rule 3 with respect to the military native population including followers.

The Senior Provincial Commissioner was on each occasion appointed Superintendent of Census.

The method of taking the census introduced in 1921 and followed in 1926 was again adhered to strictly, in order to ensure the maximum value of the statistics for comparative purposes. 4

'The forms for non-natives were delivered either by post or by hand from the administrative headquarters of each of the twenty districts and were returned by same means when duly completed. '4 The Superintendent of the 1926 census made the following comment.'5

In existing circumstances, it is possible to reach the whole of the European and Assiste population by such a simple method, and there is not runch risk of missing any but the most causal visitors living in the open country. It would be an improvement, however, if each form were numbered on future occasions, so that & Consus officer could check off on his list each return as it cames in and thus obviate all risk of any form being overbooked if it were not returned at the proper time.

It is possible that a census of non-natives evidently based on the assumption that all the addresses where non-natives live are known to the authorities was fairly complete in the case of the Europeans. But I doubt whether it was possible to reach by this method all the Asiatics, who were mostly traders without families. The Superintendent of the 1931 census said:

The numbers involved in the non-native statistics are so small that the margin of error is proportionately nogligible.

He was apparently not aware of the fact that the smaller the numbers involved the greater the probability of a proportionately large margin of error.

¹ See Government Notice No. 6 (12 Jan.), reprinted in Orders in Council, &c., 1926, Part C, p. 1.
² I shall deal separately with the census of 29 Apr. 1945 which was taken after this section had been written.

Government Notice No. 11 (12 Feb.), reprinted in Ordinances 1931, Appendix, p. 23.

Census Report 1931, p. 5.
 Ibid. 1926, p. iv.

⁶ Ibid, 1931, p. 6.

The method used for counting the Natives was described as follows:1

As regards the native population, no attempt was made nor would it have been possible to deal with individual natives or even with individual families. The method adopted, which is semewhat similar to that employed in India, was to sub-divide each administrative district into enumeration areas, each in charge of a native enumerator specially instructed in his duties. On private estates the returns were rendered by the occupiers. During the period of two or three weeks preceding the date of the census, the native enumerators visited every village in the areas assigned to them and counted every native permanently domiciled therein, whether in fact that native was actually present, or whether he was away abroad or even in another part of the Pretecterate. . . . A separate form was used in respect of each village and the native enumerators were instructed to enter the numbers on the village form under the following simple categories; children under 5 years by sexes, children from 5 to marriageable age by sexes, adults by sexes and by the divisions of single, married, and widowed. There were also spaces for dividing the population by religious belief, Christian, Mohammedan or Pagan, and finally for enumeration by tribes. At the foot of the form was a space in which were entered the numbers, if any, of natives in the village who were blind, deaf mutes, or totally infirm. A space was also provided in which to record the total number in each village able to read and write, and speak English.

The 1921 census report says that 'it was considered worth while incurring some expenditure in order to obtain figures more reliable and detailed than those previously furnished, which were merely estimates based on the numbers of but taxes collected'.²

It can only have been at the expense of great trouble on the part of the District Staff that the consus has been so successfully accomplished. Only for Upper Shire and part of Marimba were incomplete returns made, owing to the backward state of the population generally, and the lack of educated natives to act as enumerators.

The 1926 census report contains the following comment:4

The enumerators doubtless had their special difficulties, but it is perhaps not too much to state that the returns, within the limits required, are probably as accurate and reliable as those for large tenement houses in the poorer and less law-abiding parts of a large city in Europe.

Finally, the 1931 census report states:5

With regard to the native population the enumorators had their peculiar difficulties. In one district enumoration was delayed by the untimely activities of a

¹ Ibid., pp. 5-6.

² Ibid. 1921, p. 3. See also ibid. 1911, p. 4:

The system followed was that the District Resident counted the actual number of natives residing in a certain area and so found the average number of natives per latt. The number of latt taxes paid was then multiplied by the average number (usually about 2-8 to 3) and an allowance made for aged and infirm people or persons otherwise exempt from payment of hut tax. The result is the native population of the District. The respective numbers of males and females is arrived at by an estimate based on the numbers actually counted.

'The estimated native population (male and female) in the various districts is given in Schedule
10. It may be taken as substantially accurate as the system has been checked and found to give

good results.

³ Ibid. 1991, p. 7. Of the total charges of £317 incurred 'for the pay of the native enumerators and for certain overtime allowances to the native cierts in the Resident's offices for checking the figures of the enumerators and doing the other ciercial work involved in the science. '23. Ibis. was spect for Marinnbe (65,000 inhabitants). As the returns from part of Marinnbe were apparently considered counterly. The said that the whole £3. Ibis. was wated.

4 Ibid. 1926, p. vi.

⁵ Ibid. 1931, p. 6.

man-eating lion, elsewhere small-pox necessitated quarantine of villages at the date of the causes so that enumeration and to be postponed. In the northern access enumeration was complicated by the fact that in April most of the people are living in their gardons scaring heasts and birds away from their crops. Numerous clerical errors were made by the enumerators. All their returns, however, were carefully scrutinized and checked by administrative officers who made such cerrections as were possible locally where the conditions were well known before the forms were sent to headquarters where again they were submitted to the closest chocking prior to tabulation of the results. Consequently, it is believed that simple mathematical errors have been eliminated on far as is humanly possible.

The greatest care was taken to adhere strictly to the methods employed in former consues; the same forms were used, in many cause the native on unmerators were the same, the information asked for was the same simple almost irreducible minimum embodied in quositions the significance of which could be easily and quiedly understood, the season at which the census was taken was the same, consequently it is not unreasonable to suppose that the errors whatever they may be were also the same. The degree of error thus being constant, the value of the statistics for comparative purposes is proportionately enhanced.

Not that the degree of error is admitted to be considerable. . . In regard to the native statistics, companitive analysis of the results under a variety of classifications shows such a close approximation of the percentage figures that the possibility of coincidence must be ruled out and the substantial accuracy of the totals upon which they are based must be admitted. . .

Both the reports for 1926 and 1931 contain an elaborate attempt to prove the completeness and accuracy of the returns for natives by showing that the ratios of females to males and the distribution of the population by age and conjugal condition were very similar in 1921, 1926, and 1931, and that the results of the counts agreed very closely with the results of tax assessment. It does not seem necessary to discuss these arguments here in detail, and I shall confine myself to three remarks:

- (1) The similarity between the sex ratios is not as great as the Superintendent of the 1931 census thought them to be. The number of adult females per 1,000 adult males was 1,320 in 1926 and 1,256 in 1931. The difference may at first sight seem small. But the number of adult females increased from 420,349 to 613,827 or by only 19-7 per cent., while the number of adult males rose from 325,280 to 408,790 or by 25-7 per cent. The sex ratio for adults had actually changed considerably in the short period of five years.
- (2) The proportion of children under 5 years among the total population was 276.3 per 1,000 in 1926 and 276.6 per 1,000 in 1931. The approximation is indeed amazingly close. But the conclusion to be drawn is simply that at both counts the number of young children was overstated grossily, yet to the same extent.
- (3) If the claim that 'corroboration of the accuracy of the total figures of the native census is also to be found in statistics derived from native taxation 's were justified, the population estimates based on native taxation ought to agree pretty closely with the totals of the native counts. Actually, the estimate for the end of 1925 was 7 per cent. lower than the total of the

 $1926~\rm count^1$ and the estimate for the end of 1930 13 per cent. lower than the total of the 1931 count.²

There is, on the other hand, some strong evidence that either the totals for 1921 and 1926 are an understatement or that the totals for 1931 are an overstatement. The results for the Southern Province, to be sure, may be accepted. In view of the large immigration into this Province from Portuguese East Africa it is possible that the population increased by 63,000 in 1921–6 and by 149,000 in 1926–31. It is possible also that the population of the Northern Province increased by 28,000 in 1912–6. But I do not see how it can have increased in 1926–31 by 160,000. The Northern Province is inhabited mostly by indigenous tribes, and the scanty information available does not indicate that immigration exceeded emigration.³ If the population of the Northern Province was not overstated at the 1931 count, it was probably understated by at least 100,000 both in 1926 and 1921.⁴

The Nyasaland counts do not compare unfavourably as to completeness and accuracy with the counts of some other British Dependencies in Africa, and I doubt whether much better results would be obtained if the same method as in Nyasaland were used in enumerating the population of 'large tenement houses in the poorer and less law-abiding parts of a large city in Europe'. But the authors of the Nyasaland census reports are apparently not aware of the fundamental defects of this method used in Nyasaland. In a European city the particulars for each person are entered on a separate line and all the counting is done in an office by special clerks trained for this purpose. In Nyasaland the native enumerators have the functions of

¹ The Superintendent of the 1926 census was probably not aware of this fact when he wrotes "Throughout East Africa as the rop coll tax is in force, and in order that revenue may be collected the number and situation of the taxpayers must be known. On this account alone, the Government has approximately accurate knowledge, and a formal census would be quite unmessarsy if its object was to ascertain the total population, with no attempt to gain, at least in part, the information usually obtained by such means in modern times. (18dd, p, v.)

See p. 535 below. This, of ceurse, is putting things very mildly. Since there was a continuous exodus of males. many of whom never returned, I have no doubt that outward migration exceeded inward migration. But let us suppose that the balance of migration was nil. According to the 1926 count there were in the Northern Province 293,275 persons under marriage age and 388,988 of marriage age. Let us assume that as many as one-quarter of those under marriage age were less than 5 years under marriage age and that none of them died in 1926-31. Let us further assume that none of those who in 1926 were of marriage age died before 1931. Even under these fantastic assumptions the number of persons of marriage age in 1931 would have been only 73,319 + 388,988 = 462,307. while the 1931 count revealed 481,397 persons to be of that age. A reasonable though probably still too favourable assumption would be that 20 per cent. of those under marriage age were carried over to marriage age in 1931 and that 10 per cent, of those of marriage age in 1926 died. before 1931. In this case the number of persons of marriage age in 1931 would have been 58,655 +350,089 = 408,744. (That such an assumption would be very favourable may be inferred from the fact that if it is applied to the figures of the 1921 count the population of marriage age would have increased between 1921 and 1926 from 377,183 to 394,891 while it actually increased only to 388,988.)

⁴ No attempt was made in the census reports to show the increase by Provinces. This is probably due to the fact that the middivision into Provinces was changed in 1922 and again in 1925 and 1931. But the data given in bid. 1937, Table W, render it possible to recompute the results of 1921 and 1928 for the areas constituting in 1931 the Southern and Northern Province (see Table 3 below).

a statistician. They have to prepare a table showing for each village of their enumeration area the number of (1) boys under five, (2) girls under five, (3) boys from five to marriage age, (4) girls from five to marriage age. (5) single male adults, (6) single female adults, (7) husbands, (8) wives, (9) widowers, (10) widows, (11) Christians, (12) Mahommedans, (13) Pagans. (14) male blind, (15) female blind, (16) male deaf mutes, (17) female deaf mutes, (18) male totally infirm, (19) female totally infirm, (20) males who read English, (21) females who read English, (22) males who write English. (23) females who write English, (24) males who speak English, (25) females who speak English, and finally the distribution of the population by tribes. This is a task which probably very few native enumerators in Nyasaland can perform adequately, and certainly one which not many of the enumerators employed in European cities could carry out properly.1 The census reports emphasize that the returns of the enumerators 'were carefully scrutinised and checked', but this could at best eliminate some of the most obvious mistakes. The 1926 census report shows in an Appendix covering 165 folio pages for each of the 10,523 villages on Crown Land and for each of the 240 private estates the population by sex and age. The table concerning the villages starts as follows:

Principal		Uno	ler 5	Betw and o	ge of	Marı able	iage- age	To	tal	Grand
Headman	Village	М.	F.	М.	F.	М.	F.	М.	F.	Total
Mlolo	Mlolo Mpaso . Jonasi . Penumlungu	45 11 13 11	41 5 16 14	24 6 7 4	10 3 6 6	120 17 28 21	123 20 38 30	189 34 48 36	174 28 60 50	363 62 108 86

Suppose the enumerator had entered all males as females and all females as males or had omitted in his count one-quarter of the females in Mlolo village, how could such mistakes have been discovered? Actually even quite obvious blunders were not detected. It may suffice to mention here that in 1926 in 28 villages in Central Shire District 459 boys under 5 were returned, but not a single male between 5 and marriage age!

There is no getting around the fact that at the Nyasaland native counts the basic tables are prepared on the spot by persons who nearly all have no qualifications whatsoever for performing such a task and that after a necessarily quite perfunctory check by administrative officers a clerk in the Census Office does nothing more than to add the totals found in those tables. This method has only one advantage, namely that of reducing expenses to a minimum. The Superintendent of the 1931 census says. ³

It is difficult to state precisely the exact cost of taking the Census since much of the work has been done by administrative officers and others in conjunction with

² Seo Conous Report 1926, Appendix, pp. 11-12. (For 1921 and 1931 the results have not been published by villages.)
* Ibid. 1931, p. 32.

¹ It may be mentioned incidentally that the average compensation paid to an enumerator was less than 5d. for each village. The 1926 census report rightly asy (p. iii) that the native staff regriremed the test of counting the population for small, probably inadequate, gratuities.'

their ordinary duties. They have taken the census in their stride, so to speak. The direct expenditure is comprised of two items, namely £196 paid to the native enumerators1 and a portion of the salary, say £200, of Mr. Reed, Relief Clerk, to whom was entrusted the compilation from the village statistics of the tables which form the census. This expenditure had already been incurred before the financial situation became so difficult in the latter half of 1931, so that it was not necessary, as has been the case elsewhere e.g. in the Union of South Africa, to abandon the native census on grounds of economy. The final figures were not available until the end of January last, since when the preparation of this Report has occupied my spare moments over the week ends. Taking the direct expenditure at £400 the cost works out at about 5s. per 1,000 nativos onumerated. For purposes of comparison it may be stated that the 1924 Nativo Census of Zanzibar with a population of 200,000 cost £1,000 and that of the Gold Coast in 19242 cost £4,118 for a population of 2,000,000. The Nyasaland Census at a cost of £400 for almost 1,600,000 natives is but another example of the Protectorate practice of making bricks without straw. This economy has been attained at the cost of some delay, due to the fact that the tabulation of the statistics has all been done by 'hand' without the aid of Hollerith or other machines which are available in other countries, and, as has been stated, much of the work has had to be done out of the office hours. Without this economy, the taking of the census under the existing financial conditions would probably not have been justified.

It lies outside the scope of this survey to discuss whether Nyasaland ould not afford the expense necessary for an adequate census. If this was so the next best alternative would have been to take every year a count similar to that of 1931.³ But to make such a count in 1931 and make no other count for ten years or more was no solution. What Nyasaland made in 1931 without straw were no bricks, and the structure erected could at best serve as a temporary makeshift.

2. 1945

'The census due in 1936 was postponed on the grounds of economy.'

It was postponed till 1941 when it was not taken owing to the war. But
before hostilities ceased, the Acting Chief Secretary issued the following
Notice:

- A Census of the whole population of Nyasaland will be taken during the months of March and April, 1945.
- The Census of Europeans, Asiatics and othor Non-Africans will be conducted on a date in April to be advertised later.
- The Census of the African population will be conducted by African Enumerators working under the District Commissioners.
- Enumerators detailed for work on privately owned or leased land will be instructed to report, before starting work, to the owners or occupiers of the land whose co-operation in the matter would be appreciated.
- According to Blue Book 1931, Section B, p. 6, 1932, Section B, p. 6, the expense for the census was £248. 4s. 3d. (£196. 1s. 0d. in 1931, and £52. 3s. 3d. in 1932).
 Should read '1021'.
- ³ The legal basis for making such annual counts has been provided by the 'Statistics Ordinance, 1935' (No. 15 of 1935, 5 Oct., reprinted in Ordinances of the Nyasaland Protestorate 1935, pp. 18-21), which says:
- 3. (1) Subject to the provisions of this Ordinance and to the directions of such officer as the Governor may appoint, statistics may be collected annually in relation to all or any of the following matters:—
 - (c) Population.

35 300

Medical Report 1937, p. 28.
 General Notice No. 36 (26 Jan. 1945), The Nyasaland Government Gazette, 15 Feb. 1945, p. 23.

Another Notice1 fixed the date of the African population count.

It is notified for information that the Census of the African population will commence on Monday the 19th March, 1945.

Finally, the Governor's Deputy in Council made the following Rules:2

 A consus shall be taken of all porsons alive in the Protectorate at midnight on the 29th day of April, 1945.

 All persons within the boundaries of the Protectorate shall supply particulars with respect to themselves, their families and households relating to such matters referred to in the Schedule to the Ordinance as the Superintendent of Census may require.

 Village Headmen shall supply particulars of the native population resident in their villages with respect to such matters referred to in the Schedule to the Ordinance as the Supprintendent of Census may require.

4. Owners and occupiers of land shall supply particulars of the native population resident thereon with respect to such matters referred to in the Schedule to the

Ordinance as the Superintendent of Census may require.

5. The Officer Commanding Troops shall supply particulars of the military native population, including followers, and the families and households of such military population and followers, with respect to such matters referred to in the Schedule to the Ordinance as the Superintendent of Census may require.

The Acting Labour Commissioner was appointed Superintendent of Census.³ He reports with regard to the non-African census:

The census of the non-African population was taken on the night of the 29th April,

The non-African Census was conducted as on previous occasions. Forms were significant commissioners, either by posts or by hand. In the townships of Limbe and Blantyre most valuable assistance was given by the Indian Chamber of Commerce. Loading members of the Indian community undertook a house to house visit to ensure correct completion of the forms by persons with a limited knowledge of the Boglish language.

The method of counting the Africans was described as follows:

The African census began on the 19th March and was not finally completed until

the first week in July. . . .

The count of the African population was undertaken by 167 African enumerators, working under the immediate direction of the District Commissioner in each administrative area. Each enumerator had to visit, on an everage, 72 villages and had to count approximately 12,250 persons—a not inconsiderable state. In the weeks immediately preceding the census, every administrative area, except Karonga, was visited by the Superimendant. Experimental counts were conducted in 16 Districts of the Protectorate with the objects of discovering the simplest and best methods of conducting the count and of instructing enumerators in person in order to ensure the maximum of uniformity. As on previous coessions, it was not possible

General Notice No. 49 (19 Feb.), The Nyasaland Government Gazette, 28 Feb. 1945, p. 29.

^a Government Notico No. 33 (21 Mar.), The Nysandand Grantic Supplement, 20 Mar. 1945, p. 19. See Government Notico No. 23 (21 Mar.), Bid., p. 19. The Supprintendent was assisted by the Labour Commissioner's lady olerk. "The Consus staff has had no previous training or experience in Commune duties. This report is, therefore, an anasteur production and is in no way the work of a statististical. (Cansus Report 1945, p. 1.) However, the report is much more justices that the preceding consus proofs.

See also bid., p. 18: 'Acknowledgements are . . due to the Chiefe of the Native Administration who, by sending their own messengers to precede the enumerators, lent the stamp of their prestige and authority and, thereby, materially assisted with the conduct of the census.'

to deal with individual Africans separately. Each village was troated as a separate entity and a return entered for that village. The 1945 census departed from the methods adopted on former occasions in certain important respects. In the first place the count was a de facto count of the persons actually living in any given District (in previous censuses the de jure method was adopted whereby all persons domiciled in a village were recorded, whether in fact they were actually present, or whether they were abroad) and a record of those absent abroad was taken separately. ... Secondly there have been two important variations in the method of recording the distribution of the population by age groups. For the first time an attempt has been made to classify children under one year of age, while the age group 5 years to marriage age adopted formerly has been varied to 5 years to the taxable age of 18 years. . . . The form used required the enumerator to break down the village population by sexes and into four age groups, namely, infants under 1 year, children from 1 to 5 years, children from 5 years to 18 years and adults over 18 years. In addition, tribal distribution had to be recorded and a return of literates, divided into those who could read and write a simple letter in English or the vernacular. Finally a record was required of the totally blind by age groups. No attempt was made, as in 1931, to keep a record of deaf-mutism or of the totally infirm;2 neither was there any attempt made to record the occupations and industries of Africans. In the present census the record of absentees, referred to above, was shown at the bottom of the form. It is as well to remember that this information was obtained by examining every village headman in the country, and a clear distinction should be drawn between the estimate of absentees obtained in this manner, and the figures for the de facto population which have been obtained from an actual count.3

The counting of the *de facto* population was a great improvement, and the reduction of the number of columns in the form was a step in the right direction.⁴

As regards the accuracy of the returns the Superintendent of Census savs:

The non-African population of the Protectorate is so small that the margin of error is negligible. The accuracy of the African census is another matter. In the first place the onus for rendering returns is upon the enumerator and not upon the individual. The skill, energy and conscientiousness of each separate enumerator has, therefore, been the important factor. Every effort was made to recruit men of the best type and the rate of pay was made as attractive as possible with the limits funds available. Yet temporary employment is not popular and it must be admitted that it was not possible to enrol men with a uniformly satisfactory standard of intelligence, with the result that certain areas have been less skilffully handled than others. Furthermore, the staff position in the District Administration was such that field supervision by Europeans was not feasible.

Certain physical difficulties have also had to be overcome: in two Districts, large areas were under flood and the consus could not be taken at the proper time. For

Furthermore, the conjugal condition was ascertained.

² The question concerning religion was apparently also omitted.

³ Ibid., pp. 1–2.

⁴ The more detailed classification by age at the 1945 count proved to be a failure. Whether the information saked for was too elaborate is open to question. Although it may be desirable to obtain certain information, the limiting factor must be the capacity of the worst enumerator and not that of the average or the best. * (Bid., p. 2.)

⁵ See in this councxion p, 524 above. How great the margin of error is in the case of a small population may be inferred from the fact that the number of slastics was put for S1 Dec. 1941 at 1,370 males and 1,028 females; see

⁶ Census Report 1945, p. 2.

these reasons the tables of statistics should only be treated as a useful and, in the aggregate, a fairly accurate estimate of the African population, based on a count.

The cost of the enumeration was again very small.

The actual expenditure incurred in the taking of the census has been just under \$1,000. Of this sum \$512 was spent in salaries of the 167 conumerators and their transportation and carriers, and \$140 was paid to lady clerks, who assisted with the complication of the records as bendquarters. The balance of \$440 represents the part cost of waterproof capes loaned to enumerators. This does not take into account the salaries of the District Commissioners, who did so much of the work, or of the Superintendent of Census or of the Labour Commissioners's lady clerk. In terms of satula expenditure the cost works out at 107 pence per head of the total population. No Hollerith or other mechanical devices were available and tables for all the 12,000 villages of the Protectors had to be compiled by hand;

II. TOTAL POPULATION

The population ascertained at the various enumerations was as follows:3

Year	Natives	Non-Natives	Total
1921	1,199,934	2,049	1,201,983
1926 1931	1,290,885 1,599,888	2,506 3,566	1,293,391 1,603,454
1945	2,178,013	5,207	2,183,220

According to the most recent survey the land area of Nyasaland is 37,374 square miles. 4 The census reports for 1926 and 1931 recknoned with a land area of 37,596 square miles. 8 But the census report for 1946 put the land area at 36,829 square miles. 9 The average density in 1931 was given as 43 inhabitants per square mile, 62 in the Southern and 33 in the Northern Province. The density varied between 11 in Kasungu District and 297 in Chiradzulu District. In 1946 the average density was 56,83 in the Southern Province, 53 in the Central Province, and 27 in the Northern Province. The density varied between 12 in Kasungu and 310 in Chiradzulu.

Some sections of the country are very sparsely inhabited. According to the 1926 census report the density in the Mwenewenya section with 608 square miles was only 2.8 per square mile. Plus the density in the Shire Highlands is very high.

³ See ibid. 1926, pp. x, xxvi; 1931, pp. 9, 12, 15; 1945, pp. 4, 8, 10, 13. Non-natives comprise for 1921-31 only Europeans and Asiatics, but for 1945 also 'Other Non-Africans' (455); see p. 596 below.

⁴ See The Dominions Office and Colonial Office List 1940, p. 456. See also An Economic Survey of the Colonial Empire (1937), p. 62; Blue Book 1938, Section 15, p. 2.

⁴ Seo Genus Report 1926, p. xxix; ibid. 1924, Table X. In the Introductions to the Reports, however, the land area is given as 'about 37,890 equare miles' (see fibid. 1925, p. iv; 1931, p. j.). Report of Pact-War Development Committee (1935), p. 3, estimates the area at 'approximately 38,000 equare miles'.

⁵ Seo Genus Report 1926, p. xxi. Comprehensive data by smaller sub-divisions than Districts seem

not to have been published since 1926, but there is not the least doubt that there are even

¹ Ocusus Report 1945, p. 11. Referring to the marked difference between the sex ratios ascertained in 1945 and at the earlier counts, the Superintendent says (p. 2): "The figures quoted do not, of course, prove the accuracy of any of the censuses, for there is no evidence to abow that any one census has been more accurately compiled than any other." I flid., p. 17.

Table 1. Population Density, Nyasaland, 1931¹

Distric	t	Land area sq. miles	Native population	Non-native population	Total population	Density per sq. mile
Lower Shire		747	81,410	141	81,551	109-2
Chikwawa.		1,897	35,892	33	35,925	18-9
Central Shire		951	15,492	11	15,503	16-3
Cholo .		624	59,154	277	59,431	95.2
Mlanje .		1,531	134,431	240	134,671	88-0
Blantyre .		860	73,650	1,332	74,982	87-2
Chiradzulu		270	80,129	121	80,250	297.2
Zomba .		903	104,965	461	105,426	116.8
Upper Shire		2,045	60,934	34	60,968	29.8
South Nyasa		2,468	111,484	153	111,637	45.2
Southern Provi	nco	12,296	757,541	2,803	760,344	61.8
Ncheu .		1.132	78,355	82	78,437	69-3
Dedza .		1,818	138,273	125	138,398	76-1
Lilongwe .		2,334	121,153	199	121,352	52.0
Fort Manning	,	1,453	34,105	52	34,157	23.5
Dowa .		2,145	138,151	145	138,296	64.5
Kota Kota		1,962	66,108	31	66,130	33-7
Kasungu .		3,948	43,226	30	43,256	11.0
Momberas.		3,458	106,282	15	106,297	30.7
West Nyasa		2,572	59,384	23	59,407	23.1
North Nyasa		4,478	57,310	61	57,371	12.8
Northern Provi	nce	25,300	842,347	763	843,110	33.3
Total .		37,596	1,599,888	3,566	1,603,454	42.6

² See Census Report 1931, Tables A. H. X.

In some Districts of the Southern Province, notably in the Shire Highlands, the density rates for a population engaged almost exclusively in agriculture are startling. Chiradualu with 309-77 [Africans] to the square mile, Cholo with 191-90, Zombe with 192-38, Milanje with 138-66 and Blantyre with 118-85 all record densities of over 100 to the square mile. All these Districts lie in the Shire Highlands and it is interesting to note that this heavy concentration of population is of comparatively recent date. Observes in the nincises of the last century recall that the Highlands were but sparsely populated and that the Cholo District in particular was covered by virgin forest and heavy bush and, to all intents and purposes, uninhabited. At least one main slave route passed through the Highlands so that settlement of these fertile lands did not take place until after the establishment of ordered Government. There are indications that the density of the population in the Shire Highlands is already leading to a land hunger!

in the Northern Province areas which are very densely settled. Thus the population density of the small kloson Island is respected to be 420 per square null (see Report of the Agricultural Survey of the Sire most Northerly Districts, p. 67). See also Report of the Department of Agriculture 1936, p. 35: At the request of the Bishop of Nyasahand, a visit was past to Lickoms Island in order to suggest, if possible, some means of reviving its long-exhausted fertility. A detailed survey simply suggested to the Sire of the

¹ Consus Report 1945, p. 17. See also Report of the Department of Agriculture 1945, p. 15. The result (i.e. of uncontrolled immigration) has been an extraordinary congestion of population in certain districts, amounting often to as many as 600 persons per square mile, or more. Since this overcoveding is most marked in the hilly areas, where the land requires the most careful treatment, the results are very alarming. See, furthermore, Report of Post-War Development Committee (1946), p. 111: "The facts of rapidly increasing population and rapidly designing soil

Table 2. Population Density, Nyasaland, 19451

District ²	Land area sq. miles	African population	Non- African population	Total population	Density per sq. mile
*Karonga (North Nyasa)	3,004	82,508	21	82,529	27-5
*Chinteohe (West Nyasa)	1,937	52,009	37	52,046	26.9
*Mzimba (Momberas)	5,729	156,208	76	156,284	27.3
Northern Province	10,670	290,725	134	290,859	27.3
*Kasungu	3,309	40,197	13	40,210	12-2
*Dows	1.832	131,195	203	131,398	71-7
*Kota Kota	2,418	75,522	35	75,557	31.2
*Fort Manning	926	42,553	440	273,884	46.0
*Lilongwe	2,650	230,891	440	278,00%	87.3
Dedza	1,818	142,324	156	142,480	78-4
Neheu	1,092	87,690	165	87,855	80.5
Central Province	14,045	750,372	1,012	751,384	53-5
Fort Johnston (South Nyasa) .		111,621	162	111,783	44.4
Liwonde (Upper Shire) Zombe	1,843	87,682 137,603	802	226,087	158-0
Til 1	860	102,208	1.977	104,185	121-1
N . (C) 1 (C) ! 1	941	25,179	1,877	25,190	26.8
Ol n	1,897	59,664	24	59,688	31.5
Chiradzuln	270	83,639	114	83,753	310-2
Cholo	624	119,746	370	120,116	192-5
Mianie	1.511	209,522	404	209,926	138-9
Port Herald (Lower Shire)	747	66,746	197	66,943	89-6
Southern Province	12,114	1,003,610	4,061	1,007,671	83-2
Total	36,829	2,044,707	5,207	2,049,914	55.7

See Census Report 1945, Tables A. L. S. and 8.

* Boundaries changed since census of 1931. 1933

1932

Since 1931 the population at 31 December has been estimated as follows:

1934

1935

1936

1937

Natives Non-Native	:	:	1,606,431 3,484	1,608,023 3,291	1,600,713 3,201	1,600,076 3,181	1,619,530 3,396	1,685,804 3,525
Total .			1,609,915	1,611,314	1,603,914	1,603,257	1,622,926	1,639,829
	 _		1938	1939	1940	. 1941	1942	1943
Natives Non-Native	:	:	1,672,787 3,595	1,676,600 3,609	1,682,456 3,589	1,712,892 3,832	2,114,654 3,890	2,180,104 3,989
Total .			1,676,382	1,680,209	1,686,045	1.716.724	2.118.544	2.184.093

fertility have already been sufficiently emphasized to make it clear that the country's capacity for supporting its own people is under an increasing strain. Study of a population map of Nyasaland and adjoining territories shows that the population density is already far greater in this country than in any of its neighbours and the danger of increasing it by immigration, even in districts as yet unsaturated, are obvious and have long been realised.'

See Blue Book 1932, Section 15, p. 2, to 1941, Section 15, p. 2; Medical Report 1943, p. 7, 1944, p. 4.

Former names of Districts put in parentheses.

In his report on the 1926 census the Superintendent stated:

Owing to the hut and poll tax system, to the fact that a village headman must report the settlement of strangers, and to the fact that natives are not allowed, without special permission, to build huts except in an established village, the intercensal distribution of population is probably better known in Nyasaland than it is in England

It cannot be admitted, however, that this claim was justified even then, since the estimate for 31 December 1925 showed a native population of only 1,205,801,2 a figure very close to the result of the 1921 count (1,199,934). but considerably lower than the result of the 1926 count (1,290,885). As to the estimates for 31 December 1927 to 1930, the totals were 1,304,123, 1.326,165, 1.356,945, and 1.392,742,3 while the 1931 count showed a native population of 1,599,888.4 The Superintendent of Census made the following comment:5

[The] uncertainty as to the extent to which immigration is taking place probably explains the greater part of the discrepancy between the statistics of population ascertained by the census and those published in the Blue Book, 1930. The latter gives the total native population as 1,396,246 as against the census figure 1,599,888. a deficit of 203,642.6 The consus figures are the result of exact enumeration, whereas the Blue Book figures are merely estimated; I would suggest that immigration has been under-estimated.

This explanation is satisfactory so far as the Southern Province is concerned. The 1926 count total here was 608,622, the estimate for 31 December 1930 663,402, and the 1931 count result 757,541. Immigration into this Province probably had been very much underestimated. But the situation is quite different in the Northern Province, where immigration was small. The 1926 count total here was 682,263, the estimate for 31 December 1930 729,340, and the 1931 count result 842,347. If the

Table 3. Native Population Nyasaland, 1931-451

	Southern Province			No	Northern Province ²			Total		
Date	Males	Females	Total	Males	Females	Total	Males	Females	Total	
Count 1931 31 Dec. 1935 31 Dec. 1939 31 Dec. 1941 Count1945(a) (b)	\$66,219 \$71,748 \$91,830 412,922 528,114 477,902		757,541 770,753 825,079 860,741 1,057,062 1,003,610	385,908 378,707 385,050 373,476 543,083 409,385	456,349 450,536 466,471 478,675 577,918 571,712	842,347 829,323 851,521 852,151 1,120,951 1,041,097	752,217 750,545 776,880 786,398 1,071,147 947,287	847,671 849,531 890,720 926,494 1,196,866 1,097,420	1,600,076	

See Consus Report 1921, Table Or. Ruse Book 1935, Section 15, p. 2; 1939, Section 15, p. 2; 1941, Section 15, p. 2; crears, Report 1945, Table 1, 3.
For 1945 Northern and Central Province.
(a) de jure population.

² See Medical Report 1925, p. 16. Census Report 1926, p. vi. See Blue Book 1927, Section 15, p. 1; 1928, Section 15, p. 1; 1929, Section 15, p. 2; 1930, Section 15, p. 2. Colonial Reports, Nyasaland 1927, p. 17, give for 1927 only 1,279,000.

The estimate for 31 Dec. 1931 was 1.498.836, and a footnote in the Blue Book (1931, Section. 15, p. 2) says that this total is 'based on estimates compiled before the 1931 Census figures were available'. But this statement is inacourate, since the 1931 count returns were available and were actually used in estimating the population for 10 of the 20 districts. These 10 districts showed an apparent increase during 1931 from 575,304 to 666,881 (count total 666,832) while the estimate for the other 10 districts rose only from 817,438 to 831,955 (count total 933,056).

Census Report 1931, p. 14.

Actually the Blue Book (1930, Section 15, p. 2) gives the total population (including nonnatives) as 1,396,246, and the native population as 1,392,742, so that the deficit is 207,146,

1931 count came near the truth, the estimate for 31 December 1930 was wide of the mark.

The intercensal estimates indicate for 1931–5 a slight increase for the Southern Province and a slight decrease for the Northern Province, and for 1936–41 a very large increase for the Southern Province and a slight increase for the Northern Province. If these estimates had been correct, the increase of the founds population would have been twice as large in 1931–9 as the increase of the males. In fact, the number of males would not have increased at all in the Northern Province. But these intercensal estimates were far too low. The official figure for the total population was raised from 1,716,724 in 1941 to 2,118,544 in 1942, and to 2,184,093 in 1943. Finally, the enumeration made in the spring of 1945 showed a population of 2,183,220 (including 133,306 native absentees). These returns leave no doubt that the population of the Northern Province had been understated even in 1931.

The 1931 census report says that 'the largest individual village is Mponda's near Fort Johnston with a population of 3,203 as against 2,562 in 1926'. The capital Zomba had 820 inhabitants (including 266 nonnatives).¹

The Superintendent of the 1945 census reports:2

For the first time an attempt was made to record the numbers of Africans residing in the immediate vicinity of the townships of Blantyrs and Zomba. The object in view was to collect data upon which to estimate the approximate numbers that might have to be accemmodated in the vicinity of the townships. Township boundaries have, thosefore, been ignored and the figures show numbers residing in the compounds and villages immediately adjacent to the towns.

	Males	Females	Total
Zomba	2,814	1,297	4,111
Blantyre	2,470	1,124	3,594
Limbe	4,357	1,822	6,179
	9,641	4,243	13,884

The numbers of non-natives ascertained at the 1945 census in Blantyre Township and in Limbe Township were as follows:²

	Euro	peans	Asi	tics	Other A		
Townships	Males	Females	Males	Females	Males	Females	Total
Blantyre Limbe	180 145	199 135	271 386	178 263	18 14	16 13	862 956

III. MIGRATION TO AND FROM THE PROTECTORATE

There has been very much immigration into the Protectorate but little emigration. On the other hand, temporary inward migration has not been considerable, while temporary outward migration has been enormous.

See Census Report 1931, pp. 31-2. 2 Ibid. 1945, p. 17. 3 See ibid., Tables A, L, S.

1. Immigration

Emigrants from Portuguese East Africa, mostly known as Nguru (Anguru), seem to have come to Nyasaland since the foundation of the Protectorate, but possibly not in very large numbers before 1910.2 According to the counts of 1921, 1931, and 1945 the Nouru numbered 120,776. 235,616, and 379,638 respectively.3 The Chikunda, who likewise came from Portuguese East Africa, increased during the same period from 21,893 to 47,438 and 72,866. These figures alone prove that total immigration must have been very large. But it is impossible to tell how large it was because efforts to count the immigrants failed. In accordance with a recommendation made in the 1921 census report,4 Residents were instructed to keep a record of the natives who settled in Nvasaland from adjacent territories. 'This has been done since 1922 and the records show that about 46,209 men, women and children immigrated into Nyasaland' in 1922-5. But the Superintendent of the 1926 census thinks that 'the immigrants have been undercounted rather than overcounted' and that '60,000 to 65,000 is the lowest at which the total number of immigrants can be reckoned from 1921 to 1926', Moreover these records were apparently discontinued. The 1931 census report states:

It is unfortunate that despite the attempts that have been made little success has been achieved in obtaining accurate statistics of immigration and the fact can only be deduced from the census figures without any detailed corroboration by the results

The following quotations are culled at random from District Reports, 'Each year there is a large influx into the Blantyre district. During the past few months I have found several hundreds of natives on private estates of which there was no record in our tax census and many of these had settled unknown even to the owners of the

attained independently by administrative officers.

estate.' No specific figures are given. From Mlanje, 'These are the only figures that I can find from records in this office. I do not for a moment think that they are in any way the correct figures, but I submit them for what they are worth.' And again 'During recent years there has been a large influx into Mlanje district of natives from Portuguese East Africa.' From Port Herald, 'There has been a considerable amount of immigrants from Portuguese East Africa into the Lower Shire district.' Reports of a like character are received from the Northern Province. Thus, the District Commissioner, Lilongwe, writes, 'These are what have been reported, though I am sure that there are very many more.' The Provincial Commissioner reported 'The District Commissioner, Fort Manning, is officially informed that some 2,000 natives from reserves in Northern Rhodesia wish to settle in Nyasaland in 1929,' and in the following year, '2,200 natives settled in Fort Mauning from neighbouring districts,' the neighbouring districts referred to being Portuguese East Africa and Northern Rhodesia.6

The report says furthermore:

The inference that the increase in population is largely due to immigration is supported by the fact that the increase is disproportionately greater in the tribes

See ibid. 1926, pp. xxxix-xl. See also pp. 630-1 below.

² See ibid. 1921, p. 4.

³ See ibid, 1931, p. 15; 1945, p. 15. In the Mlanje District the number of Nguru increased from 26,473 in 1921 to 92,736 in 1931, and to 150,644 in 1945; see ibid. 1921, p. 20; 1931, Table Q; 1945. Table 4.

⁴ See ibid. 1921, p. 7. 5 Ibid. 1926, pp. xxvi-xxvii.

⁶ Ibid. 1931, p. 14,

that do not properly belong to Nyasaland but have their parent stock just across the border. The Nguru, whose wal home is Portugues East Africa have almost doubted their numbers (68 per cent) in ten years, the Chikumda on the Lower Shire River (147-1) and the Wennh, from Northern Rhodesia, who have more than doubted (117-9). The next largest increase is found among the Niconde (68 per cent) of which people the greator number live in Tanganylic Territory although their Chicf has his headquarters on the southern fringe of his people some 20 miles inside the Nyasaland border.

Those statements are plausible so far as the Southern Province is concerned.3 But they utterly fail to explain the enormous population increase in the Northern Province. The number of Nguru, Chikunda, Wemba, and Nkonde increased in 1926-31 in the Southern Province by 65.608 and in the Northern Province by only 9.991. The District Commissioner. Lilongwe, wrote: 'These are what have been reported, though I am sure that there are very many more.' But there were actually very many less since he had estimated the native population of Lilongwe for 31 December 1930 at 134,951,4 while according to the 1931 count it numbered only 121,153. It may well be that in 1929 2,200 natives from Portuguese East Africa and Northern Rhodesia settled in the Fort Manning District, but this fact can explain only a negligible fraction of the fantastic population increase of 160,000 in the Northern Province indicated by the counts of 1926 and 1931. As matters stand it seems safer to distrust the count results for the Northern Province and to assume that while immigration into the Southern Province was large, it was small into the Northern Province

Immigration seems to have caused no concern until about 1925. The Commission which in 1920 made a very thorough study of the future needs of land on the part of the natives based its population forecast entirely on natural increase.

... absence of statistics in regard to emigration and immigration obliges us to leave those factors out of account. So far as we can form an opinion we believe that their presents effect on the total number of the population over the whole Protectorate is not great.⁵

The 1921 count which was made the day before this report was signed revealed the great effect of immigration on the total number of the population of the Protectorate. But the Superintendent of Census saw nowhere any danger of overcrowding.

Is may safely be said that no amount of education, religious or secular, and no wisdom of administration will ever raise a people from the savage to the civilised state, until the population begins to press on the means of subsistence. Not until then will then struggle for existence force a people to utilise its labour in the production of commodities to exchange for the necessities of life, which its own land no longer produces in sufficient abundance to supply the increasing population. In a country like Nysaaland there is no possibility of nature failing to supply food for an almost

For immigration from Northern Rhodesia in 1934-8 see pp. 429-31 above.
 Census Report 1931, pp. 14-15.

The Nguru, who no doubt all the time provided the bulk of the immigrants, numbered in 1931 in the Southern Province 235,363, in the Northern Province 233.

See Blue Book 1930, Section 15, p. 2. Eard Commission, Report, p. 3.

illimitable population; and it is rather in the artificial stimulation of conomic needs, for luxuries tend to become necessities, that any prospect lies of bringing the native to develop that habit of unremitting industry to supply his wants that is the rule in Europe, where climatic conditions have brought pressure to bear from the very beginning.

These remarks have been made preparatory to the statement that the population of Nyasaland is only 30 to the square mile; varying from 90 in Blantyre to 17 in Momberas, and 10 in North Nyasa. It is obvious that economic pressure is not

present in Nyasaland as a civilising force 1

The East Africa Commission which visited the Protectorate in September 1924 spoke of 'the numerous immigrants from Portuguese East Africa, mostly Anguru', but did not mention the effects of immigration in its extensive analysis of the native land problem.

The Colonial Report published in 1925 seems to have been the first public document to call attention to the dangers of immigration.

As regards immigrants, there is a stream of permanent sottlers from Portuguese East Africa, which appears to be slightly on the increase, the number so settling being returned at over 10,000 in 1924. These immigrants serve a useful purpose as labourers, but steps are being taken to regulate their introduction as settlers.³

In many parts of the Southern Province the chief source of labour is Portuguese East Africa, whence many thousands of natives immigrate yourly to work on the various plantations in Nyasaland, and many of these natives remain permanently either as settlers on private land or, with the pormission of the authorities, on Crown land. This process of permanent and semi-permanent infiltration of alien natives has a beneficial offect on the labour supply. Indeed, without this source of supply in some districts, the labour problem would become extremely acute. But, on the other hand, the settlement of thousands of natives in the very areas where Crown land is least plentiful is creating a serious state of congestion in many places, and a position has arisen which is receiving the closest attention of the Government.

The 1926 census report described the situation as follows:5

Government itself appears to have discriminated against the Nguru, as it was formerly the practice to allow non-Nguru immigrants to settle on Crown Land, a privilege which was denied, in theory, to the Nguru, who were only allowed to settle on private states whose owners or cocupiers were willing to receive them. In actual face, however, no steps appear to have been taken in recent years to check the immigration of Nguru, and the Shire Highlands was threatened with a great congestion of natives on the comparatively small areas of Crown Land that romain. At research, therefore, no Nguru is allowed to settle on Crown Land in the Protectorate unless he has close family ties with some native already established there. As a matter of fact, it is said that the tide of firmingration already showed signs of slackening and that along some parts of the boundary line there were wide strips on the Portuguess side entirely devoid of inhabitants.

But if there were actually any signs of slackening in the tide of immigration they were deceptive, and after the great influx in 1926–31 the census report stated:

To such an extent has this inundation depleted the area available for the needs of the indigenous population that further settlement is now prohibited. Large numbers, however, still come annually to work on European estates and return home on the completion of their contract.

Census Report 1921, p. 6.
 Colonial Reports, Nyasaland 1924, p. 6.
 Census Report 1926, p. xl.

² East Africa Commission, Report, p. 111.
⁴ Ibid., p. 9.

^a Ibid, 1931, p. 16.

It will be noticed that the Nguru were welcome as labourers but not as settlers. The 1932 Report on Native Affairs, referring to the increase of the Nguru since 1921, stated:

Their continued increase has for long been a matter of some concern to Government; they are selected by the planting community for they are industrious as temporarily resident workers on an estate; and they are preferred in this capacity to the indigenous native, who is liable to allow himself to be too much distracted by his home and family ties to exhibit that concontration of effort which is a desirable attribute even in the unskilled labourer. Unfortunately, the Nguru does not content himself with entering the Protectorate for the purpose of seeking temporary employment; in increasing numbers be is settling both on Cowan and on privately owned land, and as soon as he finds himself confortably established with a place in the village community he also begins to find his distractions to be an obstacle to the continuance of his former industry. This pasceful ponentation is viewed with concern not because the Nguru is necessarily undesirable in himself, but mainly because he is ea rapidly coorquing all the available land in the Southern Province that the time has come when effective steps must be taken to control his outry, or there will be left no room for the normal expansion of the indigenous population.

The types of immigrants into Nyasaland fall into three main categories, as follows:

(1) Families moving en masse in order to find more congenial surroundings. It is this kind of movement which causes the setting up of now villages in hitherto minhabited areas. Between 1910 and 1928 there was a steady but gradual movement of Anguru encouraged by estate owners in the Southern Province.

(2) Single males and young boys who come in search of work and after earning sufficient money take a wife or concubine, with whose influence they are usually able to acquire a piece of land to hoe. This is the type of immigrant which is lesest essirable and whose intrusion is most resonted by those elders who have come to understand the serious aspect of the problem. Many of them are Angurn from Portuguese territory cast of Mianje. Most of them have never paid tax in their own homes and intend to evade taxation in the Protectorate as long as they can; they have little respect for headmen or their elders; they take as much out of the land as they can and, if conditions are not entirely to their lifting, they move on, descring their women and children. Having no relations in this country, they suffer no restraining influences nor chooks upon their movements.

(3) Those men who have family tios in their own countries and who come for three or four months in the planting scesson in order to carn money for their annual requirements in cloth or for tax. Some of those who came from Portuguese territory are in possession of passes, and there is little doubt that most of this type do pay tax in their own homes.

During the year the Government gave its careful consideration to the whole question of regulating alien immigration without undnly interfering with the labour supply of the planting community. District Commissioners were instructed to make fuller use than they had been doing of their powers under the District Administration (Native) Ordinance, 1924, to control estitement and in particular to take disciplinary action against village headmen who permitted unauthorized settlement and failed to report new-comers.¹

On 15 May 1933 the Governor in his Address to the Legislative Council stated:

The vexed question of uncontrolled immigration resulting in serious congestion of population in certain areas has, I hope, been satisfactorily settled. The steps that have been taken should enable us to prevent further settlement in congested areas

Report on Native Affairs 1932, p. 5. See also ibid., p. 25.

without at the same time interfering with the fluid supply of labour which is so essential to the planting community. 1

The Colonial Report for 1932, in discussing this subject, said:

It is also hoped that with facilities for stricter control it will be possible to have more necurate statistics of the number and grades of immigrants than it has been possible to compile in the past.²

But this hope was not fulfilled, and it is very difficult, therefore, to judge the extent of immigration since 1931. The 1934 report of the Commissionor of the Southern Province says that in that year 'it was possible to initiate tentatively a more definite policy regarding population distribution', one of the objects being 'Discouragement of alien settlement from adjoining territories'.

The . . . object has been pursued by propaganda amongst the Native Authorities and village Headmen and by logislation within nakes immigrant labour more readily traceable o.g., the Native Hut and Poll Tax (Immigrant Natives) Rules 1934 There were early indications that the influx of alien settlers on to Crown Land had been definitely checked ?

The report for 1936 by the Acting Commissioner was less optimistic.

... Mianjo, Cholo, Chikwawa and the Lower Shire Districts continue to find it necessary to employ numbers of Anguru immigrants to supplement the local labour forces. Despite the action taken against unauthorized settlement by these people, as opposed to temporary residence for the duration of the season, the infiltration is very hard to check. A number of headmen have been punished for shielding immigrants, mostly their own relatives from Portuguese Territory... 4.

It is estimated that in 1936 the Anguru [in the Mlanje District] number about

100,000 or 75% of the total population.5

The discouragement of further immigration is a major point of policy in the border Districts but although a number of unauthorized immigrants are brought in to the bomas all that can be done is to escort them to the border whereupon they just walk hole along it till they are out of sight of the police and enter the district again. The position is thus a farcical one and must remain so until the scheme of native identification is implemented and in running order. §

At the same time the Native Welfare Committee urged 'That Government should refuse to admit any further Anguru natives except as labourers on estates and on conditions embodying repatriation within a limited period '."

In any case immigration of Ngurus continued to be serious in certain areas.

. . Native Authority Katuli was much exercised over Anguru immigration into his area from Portuguese East Africa. He himself and many of his people halled from Portuguese Territory in the not very distant past and the restriction of immigration of persons who must frequently be related to those already settled is a matter

¹ Summary of the Proceedings of the Legislative Council, 15 May 1933, p. 6. See also the Acting Governor's Address, ibid., 28 Sept. 1932, p. 4.

² Colonial Reports, Nyasaland 1932, p. 7.

Reports of Provincial Commissioners 1934, p. 9.
 Ibid. 1936, p. 12.

According to the 1931 count they numbered 92,736.
 Reports of Provincial Commissioners 1936, p. 13.
 Report of the Native Welfare Committee 1936, p. 16.

of some difficulty. The Native Authority himself complains that there is no room for additional settlers.

There remains the vexed question of Anguru immigration. There are indications that the rate of settlement decreased but without compulsory registration it will be impossible to check it entirely.²

Three persons were convicted and fined in Mlanje district for selling their tax receipts to natives of Portuguese East Africa anxious to acquire a Nyasaland domicile.³

On 13 September 1938 the Governor, in his Address to the Legislative Council, said:

The question of the control of alien labour coming into the Protectorate is still unsolved. Government formulated proposals for control and submitted thom to the Convention of Associations for scrutiny. Each of the affiliated bodies of the Convention condemned the proposals but in no case was one single constructive alternative proposal put forward. I will take this opportunity of saying that while Government welcomes suggestions from outside, if it can get no constructive help from outside, it it must inevitable fall back on its own resource.

He announced at the same time that he had entrusted to the Native Welfare Committee 'the preparation of a memorandum setting out a clear and unequivocal statement of the Government native policy which may remove doubt and misconception as to the aims of the Government'.⁴ Thereupon the Committee, in its Memorandum dated January 1939, stated.⁵

In dealing with immigration, Government's policy recognises that it is becoming increasingly imperative to insist that in future immigrant labourers, on completion of their contracts, shall return whence they came and no longer be allowed to settle in the Protectorate, and that the present position should be reviewed with a view to the possibility of repatriating many who have already settly or for partial many who have already settly an extensive the processing of the processing t

I did not find any evidence of such repatriations and the 1939 report of the Commissioner of the Southern Province merely states:

There are indications that Anguru immigration has been checked if not entirely stopped.

The Director of Agriculture, in a recent report, described the situation as follows:

Although some control on immigrants is exercised by the Native Authority, the latter has not always the proper appreciation of the future of his land to guide him, or the executive ability to carry out such desire as he may have to provent or to impose that he will. There are various measus of circumventing the regulations, and it is appears that, as in so many upgent matters of this nature affecting the land, if the problem is to be dealt with quickly and effectively it needs closer intervention on the part of the District Administration—a measure at present impracticable."

Though there are no statistics on the number of immigrants, it is probably safe to say that immigration since 1931 has been on a smaller scale than in the preceding decade.

- Reports of Provincial Commissioners 1937, p. 22.
 Ibid. 1938, p. 17.
 Summary of the Proceedings of the Legislative Council, 13 and 14 Sept. 1938, pp. 7-8.
- Native Welfare Committee, Memorandum on Native Policy, p. 18.
- 6 Report of Provincial Commissioners 1939, p. 12.
- Report of Post-War Development Committee (1945), p. 111. See also footnote 1 to p. 533 above.
 I found no evidence that the difference was great. It appears, for example, that according

2. Emigration

Information about emigration is exceedingly scanty. The Superintendent of the 1921 census recommended 'That Residents be instructed to keep an accurate record . . . of any Nyasaland natives who emigrate permanently to other territories, and to submit an annual return thereof to the Superintendend of Census', 'but no action appears ever to have been taken. It seems, lowever, that emigration on the whole was caused only yeard inconspicuous intertribal movements as are to be expected in a native territory with purely artificial boundaries.' But there have been in recent years two notable exceptions. The one concerns emigration from the Maimba District, which apparently started in 1935.

1935. . . . a few cases have been reported in which the aridity of the Mzimba District has impelled cattle owners to take their hords across the border and to settle in Northern Rhodesia 3

1939. . . . emigration is confined almost entirely to the unfertile Mzimba District, whence 86 people moved to Kasungu as compared with 667 in 1938, and 541 settled in Northern Rhodesia as compared with 3,869 in 1938 and 967 in 1937.

The other notable emigration is that of women going into territories where migrant labourers from the Northern Province are working.

1986. A matter of serious consequence in its sphere which is engaging the attention of the Atonga Tribal Council in the West Nyaan District and also of the District
and Provincial Officers is the growing tendency among the Atonga women to make
their own way to Southern Rhodesia and there to enter into illicit unions or to live
a life of harlotry. The problem affects other Districts and has been deliberated, for
example, by the Native Authority of Mwass in Kasungu. Suggestions have been put
forward inviting the co-operation of the Government of Southern Rhodesia on the
line that admission into that territory shall be denied to women from Nyaasland who
are not provided with the proper papers, including a marriage certificate, and are not
accompanying or joining their husbands.*

3. Migration of Labourers into Nyasaland

Temporary migration into Nyasaland is so closely connected with permanent immigration that it was unavoidable frequently to mention the former when dealing with the latter. But information about temporary migration, at least for 1939–41, is much more detailed, and I shall discuss it here more fully by itself.

to the counts the number of Nguru increased between 1921 and 1931 by 114,840. Assuming a vearly natural increase of 1 per cent., net immigration amounted to about 9,700 per year. From 1931 to 1945 the total increase was 144,022. Allowing again for a similar antural increase, net immigration amounted to about 7,200. But the 1945 figure (379,638 Nguru) excludes absentees. ** Census Report 1921, p. 7.

See Report upon Native Affairs 1931, p. 7; Reports of Provincial Commissioners 1936, p. 48.
As regards such emigration to Northern Rhodesia see pp. 424, 426-31 above.

8 Ibid. 1935, p. 43.

4 Kasungu is a District of the Northern Province.

⁵ Ibid. 1939, p. 38. The total population of the Mzimba District was estimated in 1939 at 150,000 (see ibid., p. 52).

⁶ Diol. 1385, p. 48. See also thid. 1383 p. 444 * . . . the Atonga of West Nyasa show the utmost and in preventing the emigration of their women for immoral purposes See, finally, Report of the Latour Department of the Provincial Administration 1383, p. 7: "The Tonge Tribal Council refuse to allow any but married women to emigrate, and then only when they proceed to join their husbands abroad."

On 27 March 1929 there was taken a Native Labour Census 'with the object of obtaining statistics of reasonable accuracy to assist the administration in dealing with labour and economic problems generally'. The figures, furnished by European and Asiatic employers, lacked uniformity. There is evidence that at the census of March, 1929, certain employers returned the number of labourers actually employed, while others returned the number of natives on their labour rolls.'1 The total number of male labourers thus returned was 83,331, of whom 10,553 or 13 per cent. were 'temporary alien field labourers'. A second labour census taken on 15 January 1930 revealed that 72,565 male natives were on the labour rolls of European and Asiatic employers on that date, including 6,768 or 9 per cent, 'temporary alien field labourers', and that the number of male natives actually at work was 58,120,2 The report on the second census states that 'for comparative purposes it will probably be more accurate . . . to take the mean of the totals shown 'at this census, i.e, the mean of 72,565 and 58,120.

This mean shows that there were approximately 20,000 (or 23 per cent.) less natives employed in January. 1930, than in March, 1929, and it is common knowledge that even at the latter date the number of natives employed was considerably below the average. The period of acute depression through which the Protectorate is now passing is betarqued by these figures in no uncertain fashion, particularly when it is remembered that the general demand for labour is greater in January than in March³

Thus the decrease in the number of alien field labourers employed was even larger than indicated by the retarms (10,553 and 6,768), and it may well be that the number of alien field labourers on the labour rolls of European and Asiatic employers had been in January 1929 twice as high as in January 1930. A third census taken in August 1930 showed that 73,148 male natives were on such labour rolls, of whom 4,521 were 'temporary alien field labourers', and that the number of male natives actually at work numbered 56,665. The census 'was taken in August in order to reflect labour statistics taken in the non-planting season as against those taken at a time when agricultural labour is in greatest demand.' It fappeared that while the total number of natives at work was practically

alien natives actually represents 36 per cent. as against the general reduction of 23 per cent.

* Report on Native Labour Census Jan. 1939, p. 1.

* Ibid. Aug. 1939, p. 1.

³ Report on Netire Lobour Census Jen. 1802, p. 1. "The Native Labour Census Rules, 1928', issued on 20 Dec. (Government Notice No. 327 of 1928, The Nyasaland Government Gozette, 31 Dec. 1925), were in fact somewhat ambiguous, as they merely acked for the number of native labourers employed on census date. "The Native Labour Census Rules, 1929', issued on 10 Oct. (Government Notice No. 40, reprinted in Orders is Government, Produmention, &c. 1929, p. 11) over more precise; they asked for the number of native labourers on the labour roll on census date and also for the number of native labourers.

the same in August as in January 1930, the number of aliens had declined by one-third (2,247). But this decrease 'can be directly attributed to the decrease at this time of the year of alien Anguru temporary labour on the Mlanje tea estates'. I Unfortunately, these labour censuses were discontinued, and we must resort for subsequent years to the scanty and littlereliable data given incidentally in the various official reports.

1931. Northern Railway Extension. . . . The labour employed by contractors was voluntarily obtained and averaged about 16,000 men a month over the period May to November. It is estimated that of this number one tenth were from Fortuguese

territory 2

Some 900 Nyasaland natives were employed as at the 31st December on work connected with the construction of the new bridge over the Zambezi and that number may be taken as slightly above the average for the earlier months of the year. The average number of Portugueso natives employed was about 3,000 a month. The higher average of Portuguese untives is accounted for by the fact that the bridge site and both approaches are in Portuguese territory.²

1932. The number of Nyasaland natives employed on work in connection with the construction of the new bridge over the Zambezi numbered 1,259 on the 31st of December, as compared with approximately 900 at the end of 1931, and during the Amara paried the number of Portuguese natives employed decreased in a phot. 500 4

same period the number of Portuguese natives employed decreased by about 500.4

1933. It is interesting to read in the report of the District Commissioner, Dowa:

'It cannot be said that the local native has availed himself of the opportunities for work provided by the railway construction in this district. This opportunity was lost in 1932 when the carthworks were being thrown up. Wages were high (10s. per month and food) and the native was called upon to do a proportionate task, and this the local was either unwilling or unable to do. In consequence the contractors gradually eliminated the locals, and confined themselves to imported labour. There was only one European contractor on construction work in this district during the year under review. The wages paid were only 6s. per month and food, but the tasks were not decreased. The contractor, having had previous experience of the unreliability of the local native, imported practically the whole of his labour force of some 800 men. A few local natives both from this district and from Fort Manning were employed, but appeared to be unequal to the by no means inconsiderable tasks see, and were in consequence paid off.

"While this is no doubt regrettable, it is not surprising. The Nyssaland native when working near his village is surrounded by the distractions of home; it is not to be wondered at that "days off" are taken with irritating frequency. Imported labour, the majority of whom are "Anguru" from Portuguese Territory sway from ties, have only one oblect in view, to comblete their contract as quickly as

possible, and return home with the money so earned.'

Statistics show that the employment of alien labour is essential to the successful working of agricultural estates in the Proteotorate. Local labour resultly takes on the congenial, but rejects the heavier and less pleasant tasks. It has been demonstrated in the case of the tes catates, for instance, that about 80 per cent. of the labour on heavy manual work is done by alicus, whilst in the case of more congenial specialist work it is 80 per each, which is in the hands of the local.⁴

1934. Large numbers of natives from Portuguese Territory immigrated into the Lower Shire District and worked for the local inhabitants during the cotton season and by no means all returned to their homes as the prospects of re-employment in

¹ Ibid. The number of allen field labourers in the Mlanjo District decreased from 2,549 in January to 478 in August 1930 (see ibid., p. 7), labour for plucking not being required on the tea estates in August.

Report upon Native Affairs 1931, p. 58.
 Ibid. 1932, p. 25.

Ibid., p. 59.
 Ibid. 1933, pp. 12–13.

1935 were good. As field workers they were welcomed, but they were not allowed to line gardens on their own account and attempts to do so were speedily reported.

Estate owners usually prefer to use the immigrant Anguru labour for temporary field work and the supply from this source did not appear to have been diminished to any extent by the application of the provisions of the Native Hut and Poll Tax (Amendment No. 2) Ordinance 1934 and the Subsidiary Rules for Immigrant Antives which were designed to regulate the movements of immigrant abour and imposed upon them the obligation to contribute to the general revenue of the Protectorize at the rate of 6d. per month for every month worked in the territory.

The control of the disease [smallpox] in this district [Mlanje] is especially difficult as a large quantity of alien labour crosses the border from Portuguese territory where the disease is endemic, looking for work on the tea plantations of Mlanje; as some indication of the numbers dealt with, from November 1st to the end of the year,

2,410 alien natives were vaccinated as they entered this territory.3

The Committee appointed in 1935 by the Governor to inquire into emigrant labour discusses first the question 'Why the Local Labourer is Emigrating while Foreign Labour Immigrates'.

In the 'boom' days after the war planters in the Southern Province recruited labour regularly from the Northern Province, Gradually increasing difficulty was found in obtaining this labour and immigrant Nguru labour from Protuguese East Africa took its place. This immigration reached alarming proportions and action was taken to limit it. But still there are thousands of Nguru labourers on estates in the Southern Province and many planters find that the Nguru works better than the local mative.

Explanations of these developments are not hard to find. Firstly, with improved communications, it is almost as easy (if not easier in some districts), for the labourer from the Northern Province to go to Southern Rhodesia for work as it is for him to go to say, Cholo, and the wages in Southern Rhodesia are normally higher. Secondly it seems to be the universal experience that the African labourer, regarded purely as a machine to get work done in the shortest time, works far better away from his own home and country than in it.

Family obligations, the necessity for attending every village function, visiting intensits, weddings or the like, have still a strong hold on the worker who is vonking in the vicinity of his home. He will continuelly be taking 'off days': he is too much interested in his family and village life. When he goes affeld to work—he goes to work. He wants to earn as much as he can as soon as he can. Thore are no family hindrances. Further, at the period of the year when the planters require most labour, local Natives are busy in their own gardnes.

The Committee states furthermore:

The Nguru have not only replaced local labour but they have created a serious land shortage: this in turn has led to the cultivation of hill and slopes and consequent deforestation and soil crosion. Steps have been taken to reduce this immigration but its effect has been serious.

The immigration has led not only to this land shortage and spoliation of land: the appearance of foreigness prepared to work harder, to be the 'hewers of wood and drawers of water' has induced a superiority complex among the local Natives. Where Nguru labour is available Native public opinion appears to frown on manual abour for wages. The more enterprising Native actually employs Nguru labour: the less enterprising would apparently prefer to default in tax payment—or, if necessary, migrater, stather than work.§

¹ Reports of Provincial Commissioners 1934, p. 9.

² Ibid., p. 15.

⁸ Medical Report 1934, p. 18.

⁴ Report on Emigrant Labour, 1935, p. 20.

⁸ Ibid., p. 23.

The Committee submitted to the District Commissioners in July 1935 a Questionnaire which yielded the following answers to questions regarding temporary immigration:¹

District	Question 18 (b)	Question 27 (a)	Question 27 (b)
	Is it necessary to import alien labour into your District because of these natives?	If there is no surplus of male labour to what extent, if any, is the local supply supplemented by immi- gration from outside the Protectorate?	If there is a surplus of male labour to what extent, if any, is it augmented by immigration from outside the Protectorate?
Lower Shire	No.	Large numbers of Anguru enter each year in search of temporary employ- ment: very few allowed to remain.	See reply to 27 (a),
Chikwawa	No.	Some Anguru work for natives planting cotton for short periods.	No surplus.
Central Shire	One estate at one time im- ported 20 Anguru.	A few P. E. A. men enter to work in cotton fields.	See reply to 27 (a).
Cholo	Yes, to some extent during the rains.	Some 5,000 Anguru came over annually to the Tea estates, especially in rains when locals engaged in gardens.	"
Mlanje	Alien labour used by estate owners, who prefer it.	Surplus due to use of immi- grant labour.	19
Blantyre	Alien labour imported but more because of wages, etc.	Does not apply.	To a considerable extent by Nguru immigrants, speci- ally on private estates.
Chiradzulu	Not because of (a) but im- migrant Anguru work better.	-	Nearly all plantation labour consists of immigrant An- guru.
Zemba	Not at present time.	-	Not augmented to any extent: during rains some Anguru from P. E. A. signed on: they are said to accept low wages.
Upper Shire	One planter tries to import Anguru.	-	accept to it in ingest
South Nyasa	No.	No immigrant labour in this district.	No immigrant labour in this district.
Ncheu	Not known.	-	There are a few natives from P. E. A.
Dedza	No, but soon may be.	No immigrant labour.	Lake plain people are occu- pled in cotton growing.
Fort Manning	No.	_	Negligible—a few from Fort Jamesen.
Lilongwe Dowa	No. No, not because of 18(a), but see Ch. VI of Report on Native Affairs 1933.2	Not applieable.	Not augmented. Negligible.
Kota-Kota	No.	_	Not at all.
Kasungu Mzimba	No.	But little immigration and	See reply to 27(a).
	1	none to work.	No appreciable immigration.
West Nyasa	Question does not arise— small amount of employ- ment.	-	no appreciacie immigration.
North Nyasa	No.	_	Nene.

¹ Refers to Question 18(a) 'Do you consider there is, or have you any evidence of, an increasing tendancy for natives to rely on their wives for their maintenance and not undertake a proper proportion of the work devolving upon them?' See p. 545 above.

Subsequent official reports contain the following comments:

1935. In the Mlanje District there was no shortage of labour and it was estimated that 6,000 immigrants were employed on the tea estates and in working for other natives, increasing numbers of whom are becoming poasant producers assisted by their labourers and their families.1

The results of the tax on immigrant labour instituted in 1934 proved to be disappointing and it is ostimated that only about one quarter of the total amount which should have been derived from this source was received. The failure is attributed to the difficulty of discriminating between immigrant and Nyasaland natives owing to the absence of any reliable system of identification and to the lack of co-operation on the part of certain employers. The checking of huts and census records continued unceasingly despite the handicap of lack of European staff from which many Districts suffered.2

1936.3 The re-opening of some of the old sisal estates in the Lower Shire District has previded fresh opportunity for work but the labour is hard and the local peeple de not find it attractive so that immigrant Portuguese natives have been chiefly employed.4

A survey made in 1937 showed that in addition to 49,000 male wageearners in Nyasaland there were 'over 7,000 immigrant Anguru labourers chiefly on tea estates'.5

Reports of the Provincial Administration for 1938 and 1939 stated:

1938. . . . Cholo . . . much of the labour comes from Portuguese East Africa but this year it did not come so freely. *

As a result of this emigration [to the Lupa Goldfields], a shortage of labour has been experienced for the first time in the [Northern] Province In the Ncheu District the eleven estates employing paid labour recruit the majority of their men frem Portuguese territory.7

1939. In Cholo an enquiry in November revealed that 60 per cent, of the labour was frem outside the district and the total supply was still 28 per cent, below the optimum demand. The supply of cheap Anguru 'hoeing' labour from Portuguese East Africa was short . . .

Hitherto those engaged in agriculture have relied for their normal labour supply on a pepulation whose institutions have been those appropriate te a subsistence

Reports of Provincial Commissioners 1985, p. 10.

Ibid., p. 12. See also the statement of the Governor in the Legislative Council, 19 Oct. 1936: 'With regard to the report of the [Finance] Committee I am inclined to agree with regard to the tax on alten labourers that nothing really satisfactory can be achieved until we know from whom the tax ought to be collected and it seems to me that we shall not know this until we have a more efficient system of registration' (Summary of the Proceedings, 19 and 20 Oct. 1936, p. 16; see also ibid., p. 14).

See, finally, Eric Smith, Report on the Direct Taxation of Natives in the Nyasaland Protectorate

(dated 19 Aug. 1937), pp. 27-8;

'The imposition of this tax was unpopular with both employers and employees, and exceptional difficulties have been associated with the collection. As there is no internal registration, and as all Natives seeking work leave their Hut Tax receipts at home with their wives, evasion of the tax became widespread, particularly as many employers contend that the imposition of the tax caused a marked falling off in the number of Nguru labourers applying for work. 'Of the important industries in this country, tea is the sole surviving European one, and the

free flow of this casual Nguru labour is vital to its interests. . . . I submit that Government should foster the interests of the tea industry, and put nothing in its way in the form of a tax upon casual labour, the outcome of which may deter a number from coming over in search of work.

'I recommend that the Hut and Poll Tax (Amendment No. 2) Ordinance, 1934, be repealed.' See also 'Immigration', p. 541 above.

4 Reports of Provincial Commissioners 1936, p. 13. ⁶ Reports of Provincial Commissioners 1938, p. 17.

Bell Commission, Report, p. 13. ⁷ Ibid., p. 52.

⁵ Ibid. 1939, p. 12.

economy and in some cases have mot oxtra soasonal requirements by employing casual inmigrants from Portuguese territory. But the marked falling off of these immigrants has caused anxiety to many employers as to the future . . . ?

The Report of the Labour Department for 1941 said:

It is estimated that some 55,000 adult males, excluding casual labour from Portuguese East Africa and youthe of under taxpaying age were in paid omployment in the Protectorate during the year 1941. Of this number approximately 20,000 have been employed on the test estates and some 5,000 on the tobacco estates in the Southern Highlands. About 47 per cent. of those employed on the tea estates are local villagers (including 3 per cent. estate tenants), 27 per cent. are from other districts of the Protectorate, and 25 per cent. essated underters from Portuguese East Africa. On the tobacco estates about 50 per cent. of the labour is drawn from estate tomants, 14 per cent. from contiguous villages, 25 per cont. from other districts of the Protectorate, and 10 per cent. are seasonal workers from Portuguese East Africa.

. . . The seasonal immigrant from Portuguese East Africa comes over for a few months only and demands no more than temporary shelter. 3

Finally, the Memorandum on Native Policy of the Native Welfare Committee of January 1939 contains the following interesting statement:

At present many of the wealthier natives occupy more land than the average individual holding, and cultivate cash crops by means of paid and frequently immigrant Anguru labour.⁴

All that can be said is that the total number of alien labourers in European and Asiatic employment may have been as high as 15,000 at the beginning of 1929, that it fluctuated a great deal—within the year and also from year to year—and that in addition an unknown number of alien labourers was employed by native peasants.

4. Migration of Labourers from Nyasaland

Migration of labourers to other countries has affected on the whole the composition of the population of Nyasaland in a similar manner as migration of labourers from Northern Rhodesia has affected the composition of the population of that Territory. But a comparison of the history of migration shows some marked differences. Before the First World War migration was apparently smaller from Nyasaland than from Northern Rhodesia, though already then the population of the former Territory was probably larger. In the course of the war Nyasaland seems to have taken the lead, and, partly owing to the development of the copper mines in Northern Rhodesia since 1925, which provided employment for Northern Rhodesia as ince 1925, which provided employment for Northern Rhodesia as latenced also some Nyasalanders, migration from Nyasaland has constantly exceeded migration from Northern Rhodesia. As to the available information concerning migration, it was until 1935 for

Native Welfare Committee, Memorandum on Native Policy, p. 19.

¹ Report of the Labour Department 1939, p. 7. See also libl. 1941, p. 2.
² See also Margaret Read, 'Migrant Labour in Africa' (1942), p. 613; '... the European teas estates have to rely largely on immigrant labour from Portuguese East Africa, because the standard of living in Nyssaland villages is such that the wages offered do not attract local labour'.
³ Report of the Labour Department 1941, pp. 3-4.

Nyasaland at least as inadequate as for Northern Rhodesia, but since then it has improved considerably in Nyasaland.

Migration up to 1935. As far back as fifty-five years ago the attention of the British South Africa Company had been called to the possibility of using Nyasaland labour for the industrial development of Southern Rhodesia. In a report presented to the Directors the Masailand explorer Joseph Thomeson summarized his opinion as follows:

Thus on the score of labour it may be safely said that the whole of Nyasaland is most admirably endowed and most thoroughly propared to meet any future development due to European enterprise. In this respect I know no other place in Africa so thoroughly well supplied with eager industrious men as yet unspoiled by gin and a too-naternal government.

Margaret Read, writing in 1942, said:

The chief export of Nyassaland in the past fifty years has been men. Male labour began to entigrate in the 'inneties to the port of Beies, to the Rhodesian Railway, to the Belgian copper mines and the Rand Gold Mines, to farms and plantations from Tanganyika to the Cape, and even, as soldiers in the King's Arrican Rifles, to Mauritius, Ashanti, and Somaliand. Early Government and mission reports show that, already in 1902, 3,000 to 4,000 Nyassaland Africans were going annually to Southern Bhodesia and Portuguese East Africa to work in the ports and on the railways, and by 1904 the number was said to be over 1,000. In 1908 recruitmen began for the Rand Mines, and in that year just under 1,000 went, and in the two following versus over 1,700.

Some provisions for safeguarding the interests of emigrant labourers were made shortly after the foundation of the Protectorate through the 'Queen's Regulations dealing with the Engagement of Native Labour in the British Central Africa Protectorate's of 15 January 1894, but the earliest evidence that such migration occurred on a large scale is to be found in the enactment of 'The British Central Africa Native Labour Ordinance, 1945* which showed great concern about the effects of migra-

² Read, p. 606.

British Central Africa Gazette, 1 Feb. 1894, reprinted in Report on Emigrant Labour, pp. 75-7.

No. 4 of 1904 (30 Nov.), British Central Africa Gazette, 30 Nov. 1904, reprinted in Report on

Emigrant Labour, pp. 80-4.

British South Africa Company, Report 1889-92, p. 37.

⁴ Some years later emigration seems to have been forbidden temporarily by Sir Alfred Sharpe. See Lionel Decle, 'The Development of our British African Empire', p. 324: 'When the scarcity of labour in the South caused recruiting agents to enlist natives from the interior he saw the disastrous results which befell those natives who left their country to go and work in the gold mines; he saw them return after two years' work, during which they had carned what ought to have made them rich men for life; and yet all they brought back with thom was a miscellaneous collection of useless articles. They had learnt to throw money away senselessly, and not one of them had saved any of his earnings. Most of them in addition were broken in health, because the Central African native cannot stand work underground-all considerations which, by the way, make Chinese labour the only solution to the difficulty-what is more the natives who had worked in the mines returned with absurd ideas about wages, demanding to be paid in Nyasaland the same salaries as they had received in the South, not realising that their earnings in the mines were in proportion with the cost of necessaries there. In consequence, Sir Alfred Sharpe wisely prohibited the natives of British Central Africa to leave their country, since to do so was only harmful to them and equally harmful to their native land.' The problem of labour migration from Nyasaland and neighbouring territories to South Africa was discussed in detail by Sir Harry Johnston, The Uganda Protectorate (1902), vol. i, pp. 282-6.

551

tion upon the well-being of the relatives left behind and upon public revenue.¹

This Ordinance was repealed and replaced by the Employment of Natives Ordinance, 1909,³ which prohibited the recruiting of natives in Nyasaland for service outside the Protectorate.³ But this embargo was not in the original Bill. In introducing it in the Logislative Council⁴ in November 1909 the Governor declared.⁵

With megard to natives leaving the Protectorate, the policy of this Government, remains the same as it has been in the past, namely that the large stream of native labourers who make their way out of Nyasahand to Southern Khodesia and other territories South of Zambesi should be regulated by Government, in order that the number may be controlled and that arrangements may be made for those who dosine to go whereby their journey can be carried out in confort, they may go under definite conditions, they may return to the country at the end of their service and may bring back with them a proportion of the money centred in the shape of deferred pay.

In the subsequent debate the Deputy Governor stated that 1,300 natives had recently left for the Mines of the Transvaal.

3,000 was the limit fixed by the Secretary of State, and he was informed that the full number had volunteered.

One thousand came from South Nyasa District. The remainder were Natives from Mlanjo, Chikala, Liwonde, Nchou, Nyasa, Dedza, Blantyre and Zomba.⁸

He stated furthermore, 'That the number known to have left the Protectorate in the last six months (May to October inclusive) for Southern Rhodesia under Government supervision was 3,000. A further 800 were now leaving.'

As to the future great fear was expressed by the Senior Unofficial Member of the Council that the clause which authorized the Governor to allow recruiting upon licence would enable the South African Colonies to draw an excessive number of natives from Nyasaland.

See in particular clause 14:

A Native of the Protectorate desiring to leave the Protectorate in search of employment, or under a centract of service, or for any purpose, may do so upon obtaining from the Magistrate of the District in which hor resides a Pass in the form prescribed in the Schedule A to this Ordinance, or in any form which the Commissioner may duly substitute therefor. Bofore issuing such Pass the Magistrate ball satisfy himself.

(a) That the native has made, or intends to make satisfactory provision during his absence for the maintenance of his wife or wives, children and other persons whom he is legally bound

to support.

(b) That he has made, or intends to make provision for the payment of any hut tax legally due

by him.

(c) That he is not leaving the Protectorate to evade satisfaction of his just debts or other legal

obligations, or in contravention of the provisions of this Ordinance.

² No. 6 of 1909 (6 Nov.), *Psycaland Goosenman Gazetta*, 30 Nov. 1909, reprinted in *Ordinances of the Nyasaland Protectorate in Force 1913*, pp. 491-501. The Ordinance came into force on 1 Mar. 1910.

³ 'Recruiting for the Rand was stopped in 1907 owing to the large number of deaths' (Read, 686)

⁴ The Ordinance of 1904 had been enacted by the Commissioner for the British Central Africa Protectorato. The Legislative Council was established in 1907.

⁵ Extracts from the Summary of the Proceedings of the Fourth Session of the Legislative Council held at Zomba on the 2nd, 3rd, 4th and 5th of November, 1909', Report on Empires Labour, p. 85.
⁶ Ibid.

7 Ibid., p. 86.

In the report of the British South Africa Company two years ago it was openly declared that the natives in Nyasaland afforded an enormous labour supply, the

whole of which was available for Southern Rhodesia.

It seems to him that this was what had to be fought against, and so leng as this datase remained as it stood he saw in it a means by which the Governments of the South would find measures to drain more and more of the labour of the Protectorate to the South. While this policy remained unaltered the attitude of the Protectorate would become more and more to get labour to him out to the South African Colonies, which would grow to such an extent that practically the native himself would cease to take interest in the Protectorate.

He called attention to the state of affairs in the Atonga country where hardly an able-hodied man would be found—only old men, women and children, all the men

having left for South Africa.1

He did not think one had any right to put any obsteeles in their [the natives] way if they wished to go, but of what he was in terror was that this kind of emigration would be looked upon by the Colonies of South Africa in the light that a very large source of labour could be drawn from the Protectorate, and if this were the case the Colonies would use every possible means by which to secure that labour. His Excellency had said the labour emigration from this country was growing. If it grew and there South African Colonies saw that they had a stock of labour from which they could draw still further, they would use every possible means both by this Government and the Government and the Government and the Government should, by proper regulating, restrain and not encourage it. Let it be clearly understood that this country was not to be recognised as a country from which labour could be provided for the Colonies in South Africa. His objection to Clause 33 was that there was nothing in it by which it was made expressly clear that permits would not be given.

The Governor apparently realized that at least for Southern Rhodesia, whereto 'there was already an existing stream of independent labour's the prohibition of recruiting licences would not make much difference, but since the Senier Unofficial Member 'obviously voiced the unofficial opinion's he yielded, and the Ordinance, as enacted, provided that 'no licence shall be issued to recruit natives for service outside the Protectorate'. The Committee appointed in 1935 to inquire into Emigrant Labour summarized the situation as follows:

Prior to 1909 recruiting of Nyasaland Natives for employment abroad was permitted: legislation ensured that adequate safeguards existed for recruited labour.

The Ordinance of 1909 prohibited recruiting; between the date of its enactment and the end of 1934 no Nyasaland labour was recruited or engaged inside the Protectorate for work abroad. (The one exception was in connection with the construction of the railway).

The Committee may have been right in stating that since 1909 no Nyasaland labour was recruited or engaged inside the Protectorate for work abroad, but if it had consulted the reports of the Rhodesian Native Labour Bureau it would have realized that the question where Nyasaland

¹ Report on Emigrant Labour, pp. 87-8.

⁴ Ibid., p. 89. ⁴ Ibid., p. 88. ⁴ Ibid., p. 11.

¹⁸ Eidd, p. 61. The exception was made in the case of the Trens-Zambosia Railway Company, the Ordinance of 1909 having stated explicitly that employment of natives by this Company was not to be desired employment outside the Protectorate.

lahour was recruited was quite irrelevant. This Bureau, to be sure. related that 'Organised Recruiting in Nyasaland ceased in 1910', but it gave at the same time the following figures of Natives recruited by it from Nyasaland:2

1908 775	2,848	1910	1911	1912 2,403	1913 7,062	1914	1915 2,163	1916 964
1917	1918	1919	1920	1921	1922	1923	1924	1925

Nothing about the total amount of labour migration to Southern Rhodesia can be inferred from either these figures or those given to the Legislative Council. But the 1911 census of Southern Rhodesia revealed that about 5,000 Nyasaland natives were then employed on mines while there were 7,629 (7,281 male, 348 female) Nyasaland 'Natives enumerated on Householders' Forms, travelling by Rail or Coach, and living in Urban Localities'. The total of 12,600 is stated to represent the number of Nyasaland natives 'living in Southern Rhodesia at 7th May, 1911'.8 Since probably the bulk of Nyasaland native labourers staying abroad lived in Southern Rhodesia,4 the total number of native labourers abroad possibly did not exceed 20,000. Very little was known about the number of migrants during the following decade. The numbers of Nyasaland natives recruited by the Rhodesian Native Labour Bureau were high in some years, particularly in 1913,5 but dropped to almost nil in 1918. The amount of recruiting, however, affected very little the number of Nyasaland natives employed on the Southern Rhodesia mines. While only 2,654 were recruited in 1918-20, of whom, of course, many had returned by the end of 1920, the number of Nyasaland natives on those mines, which on 30 June 1919 was only 7,411, jumped to 14,708 on 31 December 1920. As to migration of Nyasaland natives in general the Colonial Reports for 1920-2 stated:

1920. . . . 3,533 natives returned while 6,099 left. . . . Natives leave the Protectorate in large numbers for South Africa, where more highly paid work than they

See Rhodesia Chamber of Mines, Report 1917, p. 44; 1925, p. 40.

⁵ In this year not fower than 7,062 or 54 per cent. of the 13,563 labourers distributed by the Rhodesian Native Labour Bureau were natives of Nyasaland.

The Committee mentioned (p. 28) that 'from time to time since 1909 recruiting agencies have been established just over the Nyasaland border in Portuguese East Africa and Northern Rhodesia which have recruited Nyasaland labour for work chiefly on the mines'. But this reference certainly did not cover the Rhodesian Native Labour Bureau, which was a somi-public organization operating uninterruptedly for decades.

See Southern Rhodesia, Census Report 1911, pp. 24, 38. But see also p. 445 above.
 To judge from the Proceedings of the Legislative Council the only numerically important migration was that to Southern Rhodesia and the Transyaal; there was no migration to Northern Rhodesia, but some migration to German East Africa concerning which the Governor said: 'A form of emigration which distinctly needed legislation . . . was the emigration of natives to German Territory in search of railway work. There were many dangers connected with this form of emigration as the natives went into sleeping sickness country' (Report on Emigrant Labour,

are able to find locally attracts them. They are there employed principally in mining, agricultural, and domestic work.

During 1920, an average number of 14,000 Nyasaland natives was employed on the Rhodesian mines. A number were engaged also for the construction of the Trans-Zambesi raliway. It is estimated that at least 20,000 adult males are employed

annually outside the Protecterate.3

1921. Of natives of Nyasaland the numbers recorded at stations of ontry and oxit wore, 64,99 inwards and 7,149 outswards, but it must be remembered that considerable numbers annually leave the Protectorate by various routes for employment, in the Union of South Africa, Rhodesia, Portuguese East Africa and the mines at Katangas in the Belgian Cengo. It is impossible to state numbers with any degree of accuracy, but the employment does not generally extend over a period of twelver months and it is estimated that the numbers outswards are about balanced by the numbers who return in any given period. The reports of the Rhodesia, Mining Bureau shew that an average of about 12,500 described as Nyasaland natives were se camploved during 1921.

1922. As regards natives, it is only possible to say that 4,758 left and 5,607 entered through stations of entry, but many others crossed the borders without being recorded. There is a constant stream of natives to Southern Rhodesia, where they seek employment on farms and in mines and, for the most part, return home

after an absence of a year or so.5

The Administration evidently had no idea of the large number of natives employed outside the Protectorate. According to the Southern Rhodesia census of 3 May 1921 the number of Nyasaland male 'natives actually at work, or present in the towns, on Census day' was 44,702, the number of Remales being 3,172.8 'Since in addition considerable numbers had gone to the Union of South Africa, Portuguese East Africa, and the Belgian Congo the total number of adult males employed outside the Protectorate cannot have been less than 60,000 and may have been much larger.

The situation apparently changed little in the intercensal period 1921— 28. The number of Nyasaland natives employed in Southern Rhodesia was shown by the 1926 census to be 43,169 (43,020 males and 149 females). The apparent slight decrease for men and the enormous decline for women since 1921 was due to the fact that the scope of inquiry had been wider in 1921. Nor is there any indication that the number of Nyasaland natives working in other countries differed essentially from what it had been five years earlier.

See also Report of a Commission Appointed to Enquire into Public Reseaue and Expenditure (1982), p. 10: - a very considerable proportion of the native tax is paid with money sent to brought into the country by natives who have left it to work for higher wages elsewhere. The Provincial Commissioner of the Central Province earliestes that as unable as 40% of the baxes in his province are paid with money earned outside. We are without figures a to the Northern Province the proportion may be taken to be high there also where opportunities for local work are so very few. In the Southern Province the proportion is probably negligible. (At that the the Central Province comprised air and the Northern Province for of the tax Districts which from 1981 on constituted the Northern Province.) See furthermore Report of the East Africa Commission, p. 103: "In control to obtain money to pay the tax and to by necessaries, it is alleged that approximately 30,000 Nyasakand natives leave the Protectoral covery year to seek work in other territories."

Golomial Reports, Nyasaland 1920, p. 7.
Ibid., pp. 8-9.
Ibid., pp. 8-9.

Ibid., pp. 8-9.
 Ibid. 1921, p. 6.
 See Southern Rhodesia, Final Report regarding the Census 3rd May 1921, pp. 6, 19.

See Southern Rhodesia, Report regarding the Census 4th May 1926, Part 111, p. 47.

But the Administration of Nyasaland was still of the opinion that the number of migrant labourers was not great. In connexion with the 1926 count an attempt had been made 'to keep an account of natives absent in Rhodesia, and most of the Districts rendered returns'.

Lower Shire	Chik- wawa	Central Shire	Cholo	Mlanje	Blantyre	Chirad- zulu	Zomba	Upper Shire	South Nyasa	Total S. Prov.
	_	4		-	221	30	87	360	1,172	1,874

Neheu	Dedza	Lilongwe	Fort Manning	Down	Kota Kota	Kasungu	Mom- beras	West Nyasa	North Nyasa	Total N. Prov.
1,563	2,219	4,467	246	4,308	_	-	3,363	2,300	_	18,466

It appears that in 6 of the 10 Districts of the Southern Province 1,874 were absent in Rhodesia and in 7 of the 10 Districts of the Northern Province 18,460. The Superintendent of the Census estimated the number of absentees from the three Northern Districts which had made no returns at 5,101, 'thus bringing the grand total for the Protectorate to 26,441'.

In addition to these, numbers of natives from the north proceed to the Belgian Congo in search of work, and from all parts of the Protectorate to Portuguese East. Africa, Tangaupika and Kenya. Probably the number of trained natives of all descriptions who seek their fortune abroad is not generally realised. The Cansus returns for Southern Rhodesia indicate about 60,000 as the number of Nyasashand natives living there, but that figure need not be taken too seriously. It undoubtedly include as great number of natives from Northern Rhodesia and a far greater number of natives from Portuguese Nyasaland who prefer to give their tribe as Blantyre or Nyasa rather than endeavour to enter into lengthy explanations of less well-known domiciles in their own countries. The 60,000 also includes a considerable number of natives who never intend to return to Nyasandand and have lost all connection with it, but who nevertheless have not formally adopted a Rhodesian domicile. It is probably safe to put the number of absentees at about 30,0003.

As a matter of fact the Census returns for Southern Rhodesia did not 'indicate about 60,000 as the number of Nvasaland natives living there'. They merely showed that the number of Nyasaland natives employed in Southern Rhodesia was 43,169. This figure includes, of course, natives who have been absent for so long a time from Nyasaland that they are no more counted as absentees in the Protectorate, and it includes also nontaxable juveniles who probably were likewise not included in the Nyasaland records. But the difference between 43,000 and 25,000 is too great to be explainable by these two factors alone. There are in fact reasons to think that the estimate of 25.441 (taxable) absentees in Rhodesia was an understatement. The Superintendent of Census accepts 702 as the total number of absentees from 9 of the 10 Districts in the Southern Province. Migration from the Southern Districts into Rhodesia was certainly much smaller than from the Northern Districts, but it was by no means negligible.2 How large this migration actually was it is impossible to tell, and it is also impossible to tell whether the Superintendent's estimate for the

¹ Census Report 1926, p. xxviii.

² See Report on Emigrant Labour, pp. 90, 99.

three Northern Districts which made no return was accurate. But the fact that the total number of Nyasaland 'absentees' in Rhodesia recorded in the seven other Northern Districts and in South Nyasa was 19,638 is, it seems to me, quite reconcilable with the result of the Southern Rhodesia census that the total number of natives originating from the twenty Districts of Nyasaland and employed in Southern Rhodesia was 43,160. As to the absentees working in other countries than Rhodesia, the Superintendent of Consus seems to have estimated them at about 4,000 or 5,000. I should say that a guess of 12,000 or 15,000 would have been nearer the truth.

Table 4. Nyasaland Natives entering Southern Rhodesia in Search of Work. 1925-431

1	Adu	lts			
Year	Original Registrations	Re-entrants	Juveniles	Total	
1925				16,974	
1926				16,738	
1927	13.078	4.209	2,597	19,884	
1928	14.769	5,004	2,257	22,030	
1929	16,267	4,553	2,683	23,503	
1930	18,167	4,320	2,736	25,223	
1931	12,470	2,549	1,849	16,868	
1932	8,682	1,417	1,327	11,426	
1933	19,907	3,150	3,004	26,061	
1934	34,986	4,854	4,127	43,967	
1935	30,637	2,744	4,121	37,502	
1936	23,964	1,672	3,906	29,542	
1937	35,319	2,128	5,161	42,608	
1938	30,366	1,260	1,951	33,577	
1939	24,863	2,794	872	28,529	
1940	16,692	1,350	728	18,770	
1943	18,881	2,427	351	21,659	

See Southern Rhodesis, Report of the Chief Native Commissioner 1925, p. 4; 1926, p. 8; 1927, p. 5; 1928, p. 6; 1929, p. 5; 1938, p. 7; 1931, p. 5; 1932, p. 11, 1933, p. 8; 1932, p. 1932, p. 1932, p. 1932, p. 1933, p. 7; 1934, p. 7; 1933, p. 7;

In the second half of the 1920s migration of labourers seems to have increased conspicuously. The number of Nyasaland natives recorded as entering Southern Rhodesia in search of work rose from 16,738 in 1926 to 25,223 in 1930. The average number of Nyasaland natives employed on the Southern Rhodesia mines rose from 13,422 in 1930 to 15,632 in 1930.

¹ This development had not been expected; see Census Report 1986, p. xi.* has the production of economic rope by natives extends over the Protectorate on an ever increasing scale, and as the pay and conditions of labour in Nyusahand gradually improve, it may be anticipated that the stream of emigration will gradually diminish in intensity. (As to the gradual improvement of put there seems to have been a limit. In 1984 by far the largest employer of labour in the Northern Province, the Public Works Department, reduced the labourer's rate of pay from 4d. to 3d. a day, see p. 500 blow.)

and the total number of male Nyasaland natives employed in Southern Rhodesia rose from 43,020 on census date 1926 to 49,487 on census date 1931. The number of Nyasaland natives employed on Northern Rhodesia mines, which had been practically nil in 1926, rose to 3,944 on 31 December 1930.3 The Administration apparently once suspected that the number of natives working abroad might be larger than it had thought it was in carlier years, since the Colonial Report for 1929 said that 'any number between 30,000 and 60,000 are working outside the Protectorate, chiefly in the Rhodesias and the Union of South Africa'.4 But the Report upon Native Affairs for 1931 reverted to the former estimates:

It is not possible to state with any accuracy the numbers of Nyasaland natives who are away from their homes and at work in places outside the Protectorate. It is probable however that from 30,000 to 40,000 are away at one time. They go away and work for a year, or perhaps even two or three years, after which they return to their homes and after a period of rest, emigrate again. Emigration is greatest from the Northern Province and its flow is principally to the mines in Southern and Northern Rhodosia and to a lesser extent to Congo Belge and Tangan-

Natives employed outside the Protoctorate probably number not less than 30,000.6

Since on census date 1931 not fewer than 54,000 Nyasaland natives were employed in the Rhodesias alone and since more or less considerable numbers were employed in the Union of South Africa, in the Belgian Congo. in Tanganvika, and in Portuguese East Africa, the total number of natives employed outside the Protectorate then undoubtedly exceeded 75.000.

By the time the census was taken the economic crisis had already slightly reduced the number of Nyasaland natives employed abroad and the number decreased considerably for about one year more, but it then began to rise again and in the course of 1933 probably reached a higher level than it had ever attained before. Nor did the increase stop in 1933; it continued at creat speed in 1934 and 1935, and, less rapidly, in 1936 and 1937. The number of Nyasaland natives employed on Southern Rhodesia mines, which never before July 1933 had exceeded 16,000, was at the end of 1933-37 18,145, 23,189, 27,406, 29,751, and 31,136. According to the 1936 census the total number of male natives from Nyasaland employed

See Southern Rhodesia, Report on the Census of Population, 1936, p. 106.

No figures are available for 1926; the average for 1927 was 544. ³ See also p. 434 above.

⁴ Colonial Reports, Nyasaland 1929, p. 23.

⁵ Report upon Native Affairs 1931, p. 8.

⁸ Ibid., p. 56. The figure 30,000 seems to have been used all the time indiscriminately by Nyasaland officials dealing with emigrant labour. The East Africa Commission, which visited Nyasaland in September 1924, reported (p. 38): 'In Nyasaland we were informed that no less than 30,000 Nyasa boys engage in work outside Nyasaland every year ' The Superintendent of the 1926 census put the number of natives temporarily absent on census date at about 30,000. The Superintendent of the 1931 census said likewise (p. 27) that 'not less than 30,000 are temporarily working outside the Protectorate'. The above quotation from the 1931 Report upon Native Affairs apparently implies that the total number of natives employed outside the Protectorate was estimated at probably not less than 30,000.

Year .	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average
010	7.216	7.261	7.296	7.305	7.244	7,411	7,736	8,422	8,625	9,177	9,303	10,370	8,114
060	10.574	11 205	11.586	11.572	11.374	12,137	12,514	13,378	13,553	13,901	13,966	14,708	12,539
120	14.457	14.860	14.081	14,305	13,486	13,891	13,478	13,586	13,281	12,678	13,571	14,151	13,777
660	13 930	13,699	13.629	12.461	13,186	12,948	12,803	13,006	12,917	13,441	13,359	13,110	13,208
1093	13,133	13,003	12,853	12,751	12,629	12,563	12,741	13,017	12,817	12,981	13,084	13,144	12,893
760	13 674	13,699	14.158	14,257	13.897	14,098	14,108	14,209	14,059	13,194	14,283	14,602	14,020
250	18 996	18.717	13.679	13,648	13,363	12,773	12,555	12,303	12,515	12,777	13,237	13,244	13,151
960	12 794	13.974	13,494	13.584	13,313	13,365	13,619	13,357	13,324	13,552	13,096	13,364	13,422
160	18 198	12.878	13,237	12,982	12,979	12,082	12,253	12,906	12,658	13,069	12,719	13,101	12,833
866	12,992	13,443	13.181	12,844	12,799	13,052	13,279	13,137	13,953	14,266	14,194	14,787	13,494
060	14.819	15,133	14.855	14,992	14,171	14.399	15,094	15,248	15,432	16,072	15,912	15,751	15,156
020	16.608	16.390	15.317	15.881	15,619	15,588	15,310	15,752	14,637	15,890	15,744	14,849	15,632
031	15.269	15,001	14,693	14.747	14.241	13,545	13,139	12,568	12,633	12,106	12,106	12,614	13,555
939	19.797	13,219	13,157	13,140	12,971	13,276	13,451	13,380	13,415	13,766	13,995	14,280	13,404
033	14 473	14.911	15.033	15.051	15,311	15,771	16,056	16.910	17,307	17,787	17,744	18,145	16,208
984	18.197	18.570	18,399	18.244	18,354	18,722	19,845	20,828	21,248	21,727	22,764	23,189	20,007
986	92 649	94 198	24.090	24.275	24.619	25,114	25,381	26.267	26.761	27,508	27,795	27,406	25,582
038	808 76	27.594	27.091	27.186	27,053	27.238	27.779	28.342	28.641	28,879	29,182	29,751	28,030
037	196.66	29.659	29.379	28,616	28,411	28,323	28,559	29,621	30,120	30,315	30,786	31,136	29,576
986	31 001	80.919	30.129	30,001	29.387	28,928	28,721	28.897	28,411	28,241	28,691	28,866	29,349
030	98,310	27.911	27.826	27.467	27,398	27,656	28,023	28,240	29,084	28,836	28,739	29,292	28,232
070	99 458	99,915	28.972	28.507	28.178	28,190	28.317	27.711	27.612	27.682	27,235	26,939	28,168
170	97 136	26.661	26.598	26.299	25.781	25,559	25.580	25.841	26,307	26,373	26,519	26,783	26,286
670	26.857	26 650	26.593	25,851	25.648	25.276	25.156	25.187	25,266	25,099	25,082	24,760	25,618
643	24.583	24.312	23.922	23,465	22,937	23,116	22,857	22,758	22,597	22,866	22,814	23,386	23,301
	11100	200 00	90 108	900 66	99 ART	99 109	99 0 66	677 16	00 149	95 075	91 985	91716	29 404

differ for some years from those given in Chapter 'Northern Rhodesia', Table 18 (col. 3). ¹ See Rhodesia Chamber of Mines, Report 1919, p. 19; 1920, p. 17, to 1930, p. 17; 1931, p. 9, to 1936, p. 9; 1937, p. 27; 1933, p. 23; 1939, p. 31; 1940, p. 27; 1941, p. 24; 1942, p. 21; 1944, p. 28; 1944, p. 29, 1944, p. 29.

Table 6. Nyasaland Natives employed on Northern Rhodesia Mines, January 1930 to December 1938¹

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1930	1,680	1,976	2,034	1,873	2,323	2,504	2,438	2,756	3,080	3,181	3,329	3,944
1931	3,578	3,392	3,344	3,113	3,263	2,977	3,265	3,270	3,401	3,137	2,855	2,623
1932	2,273	2,015	1,897	1,583	1,476	1,391	1,301	1,238	1,140	1,122	1,132	1,126
1933	1,148	1,158	1,172	1,249	1,316	1,281	1,265	1,299	1,297	1,317	1,341	1,354
1934	1,407	1,428	1,461	1,479	1,471	1,447	1,474	1,470	1,464	1,496	1,496	1,457
1935	1,439	1,422	1,407	1,398	1,380	1,347	1,380	1,370	1,339	1,337	1,302	1,310
1936	1,281	1,269	1,273	1,254	1,235	1,237	1,228	1,221	1,206	1,183	1,168	1,208
1937	1,160	1,221	1,086	1,128	1,117	1,121	1,131	1,140	1,146	1,142	1,167	1,239
1938	1,168	1,179	1,141	1,099	1,103	1,150	1,190	1,182	1,226	1,246	1,258	1,274

Ses Northorn Bhodesia, Mines Department Report 1329, Schedule No. 4; 1931, Schedule No. 4; 1932, Schedule No. 4; 1933, p. 20; 1934, p. 19; 1935, p. 20; 1936, p. 18; 1937, p. 28; 1935, p. 28.

in Southern Rhodesia was 70,362,1 or 20,875 more than on census date 1931.

Nothing indicates that the Administration before the end of 1935 had the slightest notion of the enormous amount of emigrant labour. But what is perhaps still more surprising is that, even if it grossly under-estimated the numbers, it had not realized the grave dangers of such migration for the native community which stayed behind. The main reasons why the situation was not considered very serious probably were that this emigration brought considerable money into the Protectorate and that in spite of this emigration there was plenty of labour supply both for the Government and the planters. The first point was particularly stressed in the 1926 census report:

From the general point of view it is immaterial whether a local native works for a planter here or in Rhodesia. Some people might prefer to see him cultivating foodstuffs abroad rather than tobacco at home, and few would rather that he stayed in his village in economic idleness. In so far as the native goes abroad he is selling a commodity, labour, in the highest market, and putting the average earnings abroad at £1 a month it is easily seen that labour is about the most valuable export from Nyasaland. It is reckoned that each native who works in Rhodesia brings or remits money home to the extent of about \$5 a year, after providing for his living expenses and purchasing the clothes and other articles with which such natives usually return from the South. Putting the total as low as £100,000 a year, that sum may be regarded as the net profit from the export of labour industry. It is open to doubt whether the 30,000 temporary emigrants could at present be employed at home, either in producing crops for export or in paid employment, in such a way as to provide an addition to the country's net earnings, after meeting all expenses and their own maintenance and purchases on the Rhodesian scale, equivalent to the £100,000 actually distributed at present. In other words, if the 30,000 natives

² Census Report 1926, pp. xxviii-xxix.

See Southern Rhodesia, Report on the Census of Population, 1936, p. 106. It is very much to be regreted that no data are available concerning the number of Nyasahad women living in Southern Rhodesia. See in this connexion Borden, Nyasahad Native Labour is Southern Rhodesia. See in this connexion Borden, Nyasahad Native Labour is Southern Rhodesia. See in this connexion Borden, Nyasahad Native Labour is Southern Rhodesia. The Constant Rhodesia of the National Native Labour is Southern Rhodesia at regular interval are to that with an Annual Parket Native
stayed at home and worked on European estates, would the export of tobacco increase to such an extent that an additional net profit of £100,000 would accrue to Nyasaland after the natives had satisfied their needs on the Rhodesian scale, and if so, would that additional £100,000 be distributed so beneficially to the community as a whole as the surplus of the earnings of the emigrant labour are at present?

From the general point of view, again, those natives who go abroad and remit monoy home, or return with their savings, are spending more on imported goods and thus causing more trade and employment than if they had staved at home, oven if they had worked. The export of labour is thus an important item in considering

the balance of trade. . . .

How little the exodus affected the domestic labour market may be inferred from the following fact. In 1934 not fewer than 43.967 Nvasaland natives entered Southern Rhodesia alone in search of work. The bulk came from the Northern Province, and it is safe to say that in that single year about one-fifth of the able-bodied males1 migrated from this Province to Southern Rhodesia. Vet the Provincial Commissioner stated in his annual report:3

Labour was plentiful during the year, and the number of those who were unable

to find employment must have been considerable. . . .

By far the largest employer of labour in the Province was the Public Works Department, which probably employed more natives than all the estate owners together. The Department reduced the labourer's rate of pay from four pence to threepence a day; and even at the lower wage hundreds of applicants for work had to be refused \$

It was in fact, if one may say so, merely by accident that the amount and the implications of these migrations were discovered. In September 1934 a new Governor came to the Protectorate. When he arrived he 'found that the declared policy of the Government was to prohibit recruitment of labour for work outside the Protectorate'; he 'was informed that there were anything up to 50,000 natives of the Protectorate working

Reports of Provincial Commissioners 1934, p. 31.

1937. 'In the North, particularly between Chendo-Fort Hill and Mwenzo, all able-bodied men are accustomed to leave their villages and trek to the Lupa gold fields, so the only labourers to be obtained are decrepit old men and youths. Towards the end of the year, however, owing to the prevalence of famine, many women and children sought work as casual labourers and with their assistance it was possible to carry out a fairly large road construction programme' (ibid.

1938. 'In the Central Division the requisite labour was, in general, forthcoming, but an increasing dearth of able-bodied men was observed, as a result, no doubt, of expanding activity in the recruitment of labour for Rhodesia and the Union. Consequently the labour strength tended to comprise mainly boys up to 16 years of age and elderly men. It is to be expected that this tendency will increase.

'In the northern area no difficulty was experienced in obtaining the labour required but the supply of able-bodied men was augmented by the recruitment of women and children to whom

work on the roads appears to be congenial' (ibid. 1938, pp. 7-8).

¹ According to the 1931 census the total number of males over 15 (including infirms) was

But from 1936 on the situation became more difficult. 'In the case of the new road, Likwenu-Kawinga-Namwera, the only alternative to employing forced labour was to offer wages much above the current rate plus a meat ration, or cash in lieu' (Report of the Public Works Department 1936, p. 7), 'The same measures were adopted for the recruitment of labour' in connexion with some other work (see ibid., p. 8). The total expense for 32,880 man months in 1936 £12,982. 11s. 1d. 'Average cost unskilled labour per man/month-7s. 11d.' (ibid., p. 19). In 1937 and 1938 the Department found it necessary to employ women and children.

abroad; and he ascertained that the administration 'had absolutely no means of tracing these men'. In order to ensure a stricter control of this emigration he deedded to reintroduce recruiting within the Protectorate and announced in his Address to the Legislative Council on 14 June 1935 that he had granted a private company exclusive rights for a period of three years to engage labour in the Northern Province for employment in Southern Rhodesia and the Union of South Africa. He also expressed the hope 'to induce some other local firm of repute to undertake a similar agency in the Southern Province.' The unofficial members of the Legislative Council were not opposed to this policy—'the Sceretary of State should be told that the free flow of labour was wrong 'a—but they resented that the Governor had inaugurated this policy without first consulting them, and the debate became quite lively:

The Hon. T. M. Partridge . . . emphasised that Government had innocently underrated the importance of the matter.

His Excellency did not agree and said that on his arrival in the Protectorate he had been surprised at the little interest shown. There seemed to be no objection to boys drifting about without supervision.

The question was raised whether it would not be preferable that the Government itself established recruiting bureaux, a proposal which was rejected by the Governor. Finally the unofficial members demanded the appointment of a committee 'to look into the whole matter'. The Governor had no objection.

His Excellency said that the advantage of an investigation would be that Government would then be able to put up a much stronger argument to the Secretary of State for the definite control of labour and could say that the idea of the free exodus of labour was an anadronism.

Findings of the Committee on Emigrant Labour. The Committee appointed on 30 June 1935 consisted of five members (three unofficials and two officials). It began its work in July, sat in Committee on 33 days between 24 July and 12 December, examined some 500 witnesses, and studied memoranda and reports submitted by many others.

The Committee in the Introduction to its Report stated:8

As individuals we approached our task with feelings of grave responsibility: our knowledge of the existing conditions varied considerably, but we were all aware that Natives had been and still were going abroad in large numbers to seek employment and that this excdus must affect the social and economic life of the Natives.

Our investigations have despened profoundly our individual and collective sense or responsibility. We must confess that, six months ago, there was not one of us who realised the seriousness of the situation: as our invostigations proceeded we became more and more sware that this uncontrolled and growing emigration brought misery and poverty to hundreds and thousands of families and that the waste of life, lnappiness, health and wealth was colossal.

See Summary of the Proceedings of the Legislative Council, 14 June 1985, p. 4.

² Ibid., p. 5.

⁴ Ibid., p. 16.

⁸ Ibid., p. 18: 'Such a committee would strengthen his hand if he wished to persuade the Secretary of State that unorganised labour was a bad thing.'

See Reports of Provincial Commissioners 1935, pp. 11, 43,
See Report on Emigrant Labour, p. 5.
Bidd., p. 7.

The report itself, which (with Appendices) comprises 150 folio pages. is a remarkable document covering the whole field of emigrant labour from Nyasaland. I must confine myself here to summarizing the Committee's findings concerning the amount of emigrant labour. The Committee starts its chapter 'The Extent of the Exodus' by saving:1

We wish to make it quite clear, in dealing with the extent of the exodus, that we cannot state with any exactitude the number of emigrants who depart annually. the number who return and the number who do not roturn: our enquiries inside the Protectorate have met with guarded estimates or statements of inability to give definite information.

The Committee states furthermore:2

There is not the slightest doubt that the existing pass system has been a complete failure. The evidence of District Commissioners, Native Authorities and others has indicated beyond all shadow of doubt that the number of passes issued has no

cognisable proportion to the number of emigrants. . . .

If some of us had hopes that the tax census would prove of greater value, we were disillusioned early on in our investigation. The tax census is designed to be a record of tax payers and tax defaulters. In keeping the tax census book different methods are adopted in different districts but, generally speaking, provided the tax is paid no entry is made as to whether the hut owner is present in the village or abroad. In most districts if a man whose whereabouts is unknown has been in default for three or four years, or if his wife has obtained a divorce on grounds of desertion, or if the village headman states that all trace of the man is lost, the name of the defaulter is struck off. It will be realised therefore that the tax census is of little use as an indication of the extent of the exodus. . . .

(1) Evidence of District Commissioners. The lack of reliable official information concerning the number of emigrants has been demonstrated by the roplies of District Commissioners to a circular letter sent to them by the Chief Secretary in June, 1935, and to a Questionnaire which we submitted to them in the following month. The Chief Secretary's letter asked for a return of the number of tax payers absent from the Protectorate; a summary of the replies will be found in Table 1 of Appendix 5. Our Questionnaire asked for the number of adult male Natives absent from the Protectorate in 1934. A summary of the replies are contained in Table 2 of the same Appendix. The totals of the two returns are 46,821 and 58,328 respectively. But neither indicate, of course, those who have been absent for so long that their names have been struck off the tax census. . . .

(2) Evidence from Southern Rhodesia. For many years, under its registration

system. Southern Rhodesia has kept a record of immigrants from Nyasalandi which can be regarded as substantially accurate. No immigrant Native looking for work can stay long in Southern Rhodesia without being registered. . . .

Information is not available as to the number of those who went on to the Union after being registered in Southern Rhodesia. Most labourers—though not all—who

go to the Union pass through Southern Rhodesia.

Nor is there any information available as to the number of those who return. It is known that in 1934 12,822 passes were issued in Southern Rhodesia for Natives to proceed to Nyasaland. Probably a number returned without passes but on these figures the not exodus to and through Southern Rhodesia in 1934 amounted

to 31.145. (3) Number employed on Southern Rhodesian Mines. There are no records available te indicate the total number of Nyasaland Natives resident in Southern Rhedesia

as the District Commissioners concerned were unable to give an estimate of the numbers."

4 See Table 4 above.

Report on Emigrant Labour, p. 13. ² Ibid., pp. 13–15. "This total does not include migrants from the Upper Shire, Lilongwe and Down districts,

in any one year. Available records are limited to the number employed on the mines. Since 1824 the number of Nyasaland Natives employed on the mines has nover been less than 12,000. The average in 1834 was 20,007. In June, 1935, the number was 24,300: it has always represented one third of the total mine labour.

The Nyasaland Native does not as a rule like mine work. It would appear that for every one employed on the mines four are employed in other work. It appears further from our evidence that the average duration of absence of the Native who

goes to Rhodesia, and returns, is from three to five years.

(4) Estimate of Numbers now working in Southern Rhodesia. Basing our estimate on the figures of immigration into Southern Rhodesia, on the nature of employment and average duration of absence, and on evidence from reliable sources in Southern Rhodesia, we make a conservative estimate thet, as we report, there are 75,000 Nyasaland Natives in Southern Rhodesia.

(5) Numbers of Emigrants to South Africa. The number at present in the Union is more difficult to estimate. We have received however from a reliable source the information that in 1932 there were approximately 10,000 'prohibited immigrants', of whom nearly all were Nyasahand Natives, on the Witwatersrand, in Durban and Pretoria. We know of other eentrees in the Union in which for many years numbers of Nyasahand Natives have been employed. We believe that 20,000 would be a fair estimate of the number resident in the Union in 1934.

(6) Numbers of Emigrants increasing rapidly. If each reunitances from labour abroad are an indication of the numbers of the labourers that number is increasing very rapidly. The Postmaster-General has supplied us with details regarding remittances for the first six months of 1934 and of 1935. . . A study of these tables shows a percentage increase for the Protectorate as a whole of 60-83%.

(7) Other Countries to which Emigration occurs. While Southern Rhodesia and the Union have received most of our emigrant labour in the past, there are other

countries which have employed and still employ large numbers.

Portuguese East Africa has for many years employed Nyasaland Natives on the
Sugar Estates and in domestie and office work. There are probably from 2,000 to

3,000 employed in that country at present.

The Union Miniere in the Belgian Congo used to employ a considerable number of Nyasaland Natives. Of recent years it has replaced most of the foreign unskilled labour by local labour. There are still however a number of Nyasaland Natives, mostly Tonga, in employment there.

The Northern Rhodesian Government estimates that there are approximately

2,000 Nyasaland Natives employed in Northern Rhodesia at present.

Since the war Tanganyika has employed large numbers of Nyasaland Natives in Government service as teachers, clerts, hospital dressers, etc. We have seen a list of two hundred names of men from Nyasaland employed in Dar-es-Salaam who are connected with one mission alone in Nyasaland. Of recent years this skilled migration, considerable as it was, has been overshadowed by migration of unskilled labour to the Lupa Gold Fields. In Appendix 6 will be found the report of one of our members who visited the Lupa cree. It is estimated that there are now some 15,000 on the gold fields and that in addition some 2,000 to 5,000 Nyasaland Natives are employed elsewhere in Tanganyika.

(8) Estimate of Total Exodus. We have no hesitation in stating that the total number of Nyasaland Natives at present abroad is in the neighbourhood of 120,000.

(9) Evidence of Census Report. Confirmatory evidence as to the extent of the exodus can be found in the Census Report of the year 1931. (This is the last occasion on which a census was taken.)
The census shows that adult females outnumber adult males by some 105,000

although the number of shild males exceeds that of child females. The Census is conducted as far as the Native population is concerned on the de jurie system, i.e., it includes 'all native permanently domiciled whether in fact that native was actually present or whether he was away abroad or even in another part of the Protectorate'.

- (10) Proportion of Absentees to total male Population. If our estimate of 120 000 is approximately correct, it appears that more than a quarter of the adult male population is absent from the Protectorate.
- (1) The Evidence of District Commissioners was summarized by the Committee as follows:1

APPENDIX 5 .-- TABLE 1

Estimate of the Number of Tax Payers who are at Work or seeking Work outside the Protectorate, 1935

(Extracted from District Commissioners' replies to a Secretariat letter)

District ¹	Estimated number	District	Estimated number	District	Estimated number
Port Herald Chikwawa Blantyre and Central Shire Cholo Mlauje Chiradzulu Zomba	2,200 ² 300 1,000 1,046 1,000 766 2,500	Liwonde Fort Johnston Neheu Dedza Fort Manning Lilongwe Dowa	3,500 6,500	Kota-Kota Kasungu Mzimba Chinteche Karonga	3,000 ⁴ 1,354 ⁶ 8,000 ⁷ 4,000 2,800

- For names of Districts see Table 2, p. 534.
- 2 'Of this number not more than 550 continue to pay tax in Nyasaland.'
- Figure given is—between 2,000 and 2,500. 4 'At least this number.'
- 5 'This figure is based on the number of Protectorate passes issued since January, 1934.' 6 'Estimated that between 300-400 absentees have been struck off the list and are not included
- in this figure." 7 'Approximately.'

 - This figure does not include 200 absentees who have been struck off the census.' 9 'Figure given-between 2,000 and 3,000.'

APPENDIX 5 .-- TABLE 2

Estimate of Number of male Adults outside the Protectorate in 1934 (Extracted from District Commissioners' replies to Questionnaire)

District	Estimated number	District	Estimated number
Lower Shire Chikwawa Central Shiro Cholo Misaje Blantyre Chiradzulu Zomba Upper Shire South Nyasa Nethu Nyasa Nethu Dedza Fort Manning Lilongwe	2,200 500 Approx. 100 1,042 2,000 470 1,000 2,500 Unknown 695 3,500 6,500 571 Unknown	Down Kota-Kota Koangu Mzimba West Nyasa North Nyasa North Nyasa Total-(Excluding Upper Shirty, Lilougwe and Down, and placing Mzimba at 22,789)	Unable to Estimate. 5,000 5,000 Impossible to say: Estimate 60%-70% of population is absent. 6,000 In Rhodesia and S. Africa, 500 58,328

¹ See Report on Emigrant Labour, p. 116, Appendix 5, Tables 1 and 2.

It appears that in a number of cases the District Commissioners entered the same figure in their replies to the Secretariat letter and in the Committee's Questionnaire; in a few cases the former figure was higher, in many cases it was lower. That the total of the entries in the Questionnaire (58.328) was so much higher in spite of the fact that estimates were lacking for three Districts was evidently due to a misunderstanding. The District Commissioner of Maimba had stated in his reply to the Secretariat letter that approximately 8,000 taxpavers of the District were at work or seeking work outside the Protectorate in 1935. But when asked by the Committee 'What number of the total male adult labour population of your district were employed outside the Protectorate during 1934?' he answered: 'Impossible to say: estimate 60%-70% of population is absent'.1 What he evidently meant was that it was impossible to say how many were employed outside the Protectorate but that 60-70 per cent, of the total male adult labour population of 35,000 were absent from the District. Yet the Committee entered 65 per cent, of 35,000 or 22,750 as the number outside the Protectorate. Another mistake of the Committee, which, however, worked in the opposite direction, occurred in the case of North Nyasa (total male adult labour population 10,000). The District Commissioner had entered in the Questionnaire: 'In Rhodesia and S. Africa 500. In Tanganvika, probably 50% of total labour population.' The Committee entered only 'In Rhodesia and S. Africa, 500' and overlooked the 5,000 in Tanganvika.2 But even a more careful use of this very defective evidence would not have permitted the drawing of any definite conclusions

(2) The Committee apparently underestimated the number of Nyasa-land natives who returned without passes from Southern Rhodesia. It is safe to say that in 1934 when 12,822 returned with passes at least an equal number returned without passes. It is inconceivable that the net exodus should have exceeded 18,000.

(3) The Committee errs in assuming that 'there are no records available to indicate the total number of Nyasaland Natives resident in Southern Rhodesia in any one year', and that 'available records are limited to the number employed on the mines'. It was apparently not aware of the fact that the censuses recorded the total number of Nyasaland natives employed on Southern Rhodesia. These censuses show that for every 1 employed on the mines in 1921 and 1926 2, in 1931 2-5, in 1936 1-6, and in 1941 1-8 were employed in other work; they disprove the Committee's belief that for every one employed on the mines four are employed in other work."

¹ Ibid., p. 90

At another place (p. 36) the Committee took account only of the 5,000 natives in Tanganyika and overlooked the 500 in Rhodesia and South Africa.

See also Burden, p. 4: 'At present only approximate estimates can be given of the distribution of Nyasahad natives as exact figures are recorded only in respect of the mining industry which in 1937 employed an average of 30,777 natives from Nyasahad. I estimate the number employed in agriculture at 25,000 and those working in the towns at 20,000. Of the latter figure at least half are to be found within the boundaries of the Salisbury Municipality.'

- (4) In view of the Committee's assumptions it would not have been surprising if it had come to the conclusion that the number of Nyasaland natives employed in December 1935 in Southern Rhodesia far exceeded 100,000. It shows the great caution of the Committee that it arrived at an estimate of 75,000. This was probably not, as the Committee thought, a conservative estimate, but since according to the census taken a few months later 70,362 male Nyasaland natives were employed in Southern Rhodesia, the Committee's estimate came remarkably near the truth.¹
- (5) If more recent estimates are exact, the estimate that 20,000 Nyasa-land natives were employed in 1934 in the Union was probably no over-statement.²
- (6) A large increase in cash remittances from labour abroad from one year to the next does not necessarily imply an essential increase in the number of labourers abroad. But the Committee, actually, does not take account of this increase in cash remittances in estimating the total number of Nyasaland natives employed abroad in December 1985.
- (7) The Committee redkoned with 2,000 or 3,000 Nyasaland natives employed in Portuguese East Africa, apparently a similar number in the Belgian Congo, 2,000 in Northern Rhodesia, and 17,000 or 20,000 in Tanganyika. The estimate for Portuguese East Africa is certainly not too high,³
- ¹ Unfortunately the terminology used by the Committee is quite loose. It speaks indiscriminately of Nyasaland natives 'employed', 'now working', 'resident', 'living', and 'at present' abroad. The statement that 'there are 75,000 Nyasaland Natives in Southern Rhodeisi was certainly an understatement I'll was to comprise all Nyasaland natives in Southern Rhodeisi foliability women and including more absorbed in life in the reserves). But the context, it seems to me, shows that the Committee all through wants to estimate the number of malo natives 'employed' alread (probably including those seeking employment).

It is very difficult to state precisely the groups of alien natives living in Southern Rhodesia who are not included in the census figures relating to the number of alien natives in employment.

They certainly do not include:

(1) Unemployed men and women.
(2) Men absorbed in life in the reserves. "Marriage with women resident in the countries to which our labourers migrate is doubtless responsible for keeping many permanently abroad. There must be thousands of Nyasaland-born men who have become absorbed in life in the reserves in Southern Rhodesia." Report on Kingirant Labour 1235, p. 289.)

(3) The fow graftsmen working on their own account (see Burden, p. 8).

They probably exclude wholly or in part:

(4) Natives employed by other natives.

(5) Natives who have succeeded in changing their 'foreigner's' pass for a local inhabitant's pass

in Southern Rhodesia (see Report on Emigrant Labour, p. 29).

See also in this connection Report on Nyasaland Nations in the Union of South Africa and in Southern Roberts by the Soution Provincial Commissioner, John C. Abraham (dated 22 Feb. 1987), pp. 2-8: 'Enquiries at the Immigration Department finite to elitat any definite information about the numbers and distribution of Nyasakam antivac. I had hoped that, in view of the fact that each male immigrant is charged a feo of 6x, for his permit on which his tribe is recorded, that statistics might be available from which a reasonably accurate fagure might be obtained in substitution for the successive estimates, largely geosenvic, of the total of Nyasaham native outside the supplies of the successive estimates, largely geosenvic, of the total of Nyasaham native outside from multiple of Nyasaham and also provided the successive of Nyasaham and also provided the Nyasaham native to confirm the linest suggestion that 20,000 would be a fish estimate of the total number resident into Union."

⁵ The Commissioner of Lower Shire reported that 1,637 labourers from his District were omployed in Portuguese East Africa, and natives from other Districts, both northern and southern, were likewise reported to have gone there; see Report on Emigrant Labour, p. 99.

567

and the estimate for Northern Rhodesia is no doubt too low. But the estimate for Tanganyika is much too high. 2

- (8) Since the number of Nyasaland natives employed in Southern Rhodesia exceeded 70,000, and since the number employed in other countries can hardly have been less than 35,000 and may have exceeded 40,000, the Committee's estimate that the total number of Nyasaland natives employed abroad was in the neighbourhood of 120,000 can be accepted as fairly accurate.
- (6) The fact that according to the 1931 census report adult females outnumber adult males (including 'absentees') by some 105,000, although the number of child males exceeds that of child females, indicates that many Nyasaland natives staying abroad were omitted at the count; but it affords no confirmatory evidence as to the extent of the exodus. That the number of males under marriage age exceeded the number of females under marriage age was evidently due to the fact that girls between 14 and 16 were usually considered as of marriage age while boys of that age were not so considered. The genuine excess of female over male adults was probably less than 90,000, and a considerable part of this excess may have been due to causes other than migration. It should be realized, moreover, that in 1931 the number of Nyasaland natives employed abroad was so much smaller than in 1935 that it is futile to seek in the 1931 returns a corpoloration of figures relating to 1935.

(10) Evon if the Nyssaland natives employed abroad in December 1935 numbered only 110,000 and not 120,000, they probably would still have constituted about one-nuarter of the total male adult population.

Migration 1936-44. Other attempts to ascertain the number of Nysasland natives employed outside the Territory were made in accordance with the Agreement concluded on 21 August 1936 between the Governments of Southern Rhodesia, Northern Rhodesia, and Nysasland. A survey carried out from February to October 1937* juicided the following results: 5

¹ Over 1,300 natives from Nyasaland were employed on the Northern Rhodesia mines alone.

See also p. 434 above.

⁴ The Committee refers the reader to the report of one of its members who visited the Lups area. But his report (blid, pp. 120-3) merely states that "Nysaskan artives solutaining Lups Controlled Area passes at Mileya District Office" averaged 15 per day from Jan. to Oct. 1935. Since, on the one hand, these natives comprised only a fraction of those who went to Tangauyika vilid, on the other hand, "mest go for a short period 2-3 montia", it is impossible to draw from the visiting member is report any conclusion as to the number of Nysaskade natives employed on the visiting member is report any conclusion as to the number of Nysaskade natives employed to that 5,000 natives from his District were employed in Tangauyika, but all other District Commissioners entered either very small figures or vage replier in the Committee's questionnaire.

³ See p. 463 above.

See Reports of Provincial Commissioners 1937, p. 15: 'In February four Catele Officers of the Administration were seconded for special duty under a Senior District Officer for the purpose of taking a Population Survey showing the distribution of the male adult population. This was necessary under the Salabury Agreement of 1936, whereby the three territories of Southern Rhodeiss, Northern Rhodeiss and Nyasaland undertook to supply to each other by October 1937 particulars showing the labour supplies available in each territory. The survey was completed by October See also Eric Smith, Report on the Direct Transfers of Natives in the Nyasaland Protectorize (clasted 19 Aug. 1937), p. 11: 'All makes are being recorded with their address abroad if known; or if not known, where they were last heard of and when they left the Protectorize'. See Bell Commission, Report Nyasalands, D. 31.

	Southern Province	Northern Province	Total
Total adult male population	231,009	259,990	490,999
Number of adult males unfit to proceed to work for wages	23,260	24,218	47,478
Number of adult males fit to proceed to work for wages	207,749	235,772	443,521
Number of fit adult males employed for wages in countries other than their own Number of fit adult Nyasaland emigrants not	22,350	67,747	90,097
heard of since 1930 [included in preceding figure]	2,986	19,252	22,238
ployed for wages in countries other than their own	10-8	28-7	18-31
Number of fit adult males employed for wages in their own country	38,453	10,346	48,799
home in the production of economic crops, i.e., excluding subsistence producers Number making livelihood at home in other	81,702	88,944	170,646
wholetime economic production and distri- bution	2,025	815	2,840
wages, and not engaged in production of economic crops or earning livelihood in other economic production and distribution, i.e., subsistence producers	63,219	67,920	131,139
Estimate of total internal labour requirements for ensuing year	46,248	13,270	59,518

¹ Should read 20-3. The Commission by mistake related the number of absentces to the total adult male population and not to the fit adult male population. Its statement that '18-3 per cent, of the fit adult population is employed for wages in countries other than their own' (ibid., p. 96) is, therefore, wrong.

I have summarized in Table 7 the results for the various districts, distinguishing the countries where those employed outside the Territory were living.

The figures concerning adult male natives employed outside the Tertitory were certainly much more complete than those provided by the District Officers in 1935. But, showing a total of 90,097, they were still quite defective.¹ Even so the proportion of natives from the 'Dead North' (Kota Kota, Kasungu, Mximba, West Nyasa, North Nyasa) who were returned as employed outside the Territory was not less than 42-5 per cent. of the total number of adult males fit to proceed to work for wages. The number of natives who had not been heard of since 1930 appeared to be 22,238, of whom 10,682 came from the 'Dead North'.¹ This, however, did not imply that the supply of labour in Nyasaland lagged behind the demand.

The figures of 'the lost ones' (machons) are probably understated for many districts. It seems most unlikely, for example, that West Nyasa, which showed by far the largest proportion

¹ See also Report of the Acting Commissioner of the Northern Province (Reports of Provincial Commissioner 1937, p. 80). *During the year he labour and population census of the Protectorstate was undertaken by Administrative Chelets under the supervision of the Spoial Commissioner and late by District Officers. Results for the Province were never finally completed: in North Nysas orders were needed to coses work at a time when these byt remained on thurded and twenty six villages unsurveyed, and in the West Nysas District the continued opposition of the Atonga mado progress so impossible that the attention to carry out the special census had to be abandoned.*

Table 7. Adult Male Natives employed for Wages, Nyasaland, 19371

	-	;				Fit adul	t males em	Fit adult males employed for wages	sages.			
		Adult								0	Outside Nyasaland	land
District	Total adult males	fit to work for wages	Nyasa- land³	Southern Rhodesia	Northern Rhodesia	South Africa	Tangan- yika Terr.	Belgian Congo	Coun- tries	Total	Per cent. of fit adult males	Not heard of since 1930
Lower Shire .	18,294		893	448	1	Ξ		-	381	840	5.1	24
Cholo	18,187	16,881	318	900	80	0 8	61 1	1	တေး	617	5.1	1
Manje	46,547	43,586	12,386	738	27	8 8	2 5		140	1 0 8 1	200	2 2
Blantyre .	28,428	-	6,721	3,294	111	282	137	9	124	3.954	15.6	986
Chiradzulu .	20,922	_	2,632	1,129	44	133	134	-	152	1,465	9.2	225
Zomba	28,954	26,679	6,121	1,936	84	380	765	26	109	3,300	12.4	553
Opper Spire	31,261	24,673	1,518	3,072	31	200	532	8	86	3,924	15.9	255
South Nyasa .	26,790	24,230	2,511	5,401	102	672	569	9	127	6,577	27.1	873
Southern Prov.	231,009	207,749	38,453	17,172	402	1,810	1,908	4	1,017	22,350	10.8	2,986
Nobeu .	21,268	19,112	_	1,800	83	2,367	96	1	88	4.874	22.9	1.148
Dedza .	33,324	80,514	1,226	4,443	10	1,281	87	1	108	5,989	19-6	1,090
Luongwe	48,093	_		4,717	72	785		1	41	5,622	12.3	2,503
Fort Manning	13,101	_	428	3,849	334	225	=======================================	1	1	4,519	37.5	914
Down	33,627	_	632	5,535	33	374	22	1-	es	5,974	19:1	3,017
Kota Kota	23,475	20,964	286	7,800	474	210	176	30	40	9,030	43.1	3,975
rasmga .	10,044		460	3,504	294	453	56	*	eo	4,284	43.8	1.332
Mzimba.	46,316	4	1,111	12,396	1,343	3,517	1,251	225	45	18,777	45.4	4.634
West Nyasa	16,717	12,812	656	2,856	753	2,540	1,059	289	294	7,791	8.09	541
North Nyasa .	13,425		478	9	250	26	1,049	60	က	1,387	11.5	100
Northern Prov.	259,990	235,772	10,346	46,906	3,706	12,128	3,884	822	565	67,747	28-7	19,252
Total .	490,999	443,521	48,799	64,078	4,108	13,938	5,792	289	1,582	90,097	20.3	22,238
¹ See Bell Commission, Report Nyasaland, p. 337.	nission, Reg	oort Nyasala	end, p. 337.		² 'Exclusiv	e of over 7,	,000 immigr	tant Angura	a labourers	chieffy on	² 'Exclusive of over 7,000 immigrant Anguru labourers chiefly on tea estates' (ibid., p. 13).	bid., p. 13).

The male adult native population survey revealed that the supply of labour greatly exceeded the demands of the industries of the Protectorate, even after full consideration had been taken of the number of male adult labourers employed for wages both within and outsido of the Protectorate, and those engaged in the production of economic cash crops and in other whole-time occupations.¹

In accordance with the Salisbury Tripartite Agreement identification certificates were issued free to all able-bodied male applicants wishing to migrate to neighbouring territories after 1 January 1938, and entry into either Southern or Northern Rhodesia was to be refused after 1 March 1938 to any Nyasaland native not in possession of an Identification Certificate. The number of certificates issued with endorsements was as follows:

				1	Endorseme	nts made	lo		
Year	Province	South- ern Rho- desia	South Africa	North- ern Rho- desia	Tangan- yika Terri- tary	Belgian Congo	Port. East Africa	Other coun- tries	Total
1938	Southorn	13,574	1,129	154	157	2	679	9	15,704
	Northern	24,195	4,034	821	254	18	90	9	29,557
1939	Southern	11,450	1,879	155	56	-	648	28	14,216
	Northern	18,611	5,638	1,140	85	10	50	37	25,571

Another estimate made for the end of 1938 put the number of Nyasaland natives employed outside the Territory at 113,500.4 The Labour Branch of the Provincial Administration described the situation as follows:

South Africa. No strictly accurate figures can be given, but it is estimated that at the present time at least 27,000 Nyasaland natives are employed as wage-earners in the Union of South Africa. Of this number it is estimated that 8,000 are engaged on mines (gold, platinum, copper otc.) 3,000 in other industries such as railways, coment-works, garages etc., 2,000 in hotels and as domestic servants and the remainder on farms. The Wilwatersrand Native Labour Association were granted permission to engage up to 8,000 natives in the Northern Province on the 22nd Juno, 1938, for work on the Wilwatersrand gold mines. At the close of the year the Association had accepted some 4,000 recruits.

. . The average mine-worker stays at work for 12 months and then returns home to rest. Agricultural workers and others stay for longer periods of work but there is a steady ebb and flow movement going on all the time the turn-over leaving a slight preponderance each year in favour of the Union of South Africa.

Tangauyika Territory. It is estimated that some 7,000 Nyasaland natives seek employment in Tangauyika Territory annually in Government service, on the sisal estates and at the Lupa goldfields. None of this labour is contracted. The work on the Lupa gold fields is extremely popular in the Northern Districts of the Pro-

of natives employed outside the Tarritory, should have 'lost' only 3 per cost. of its adult male population. It should be realized, on the other hand, that not all the 22,238 'fit adult Nyasahand emigrants not heard of since 1930' were still in 1937 employed for wages in other countries. Some had died and some survivors were no longer wage-camers.

Report of Labour Branch of Provincial Administration 1938, p. 11.

See Report of Labour Branch of Provincial Administration 1938, p. 21; 1939, p. 16.

4 See Colonial Reports, Nucceland 1938, p. 36.

Report of Labour Branch of Provincial Administration 1938, pp. 15-16.

² Ste Report of Provincial Commissioners 1337, p. 15. But see also libid. 1933, p. 51: '... the Government of that Colony [Southern Rhodesia] undertakes to turn back any persons found without criticoses or endosvouring to make their way into the Union of South Africa, but it is known that many people are successful in defleating the authorities in both cases.'

57

tectorate. Nyasaland natives work for spells of three or four months, unless they are Foremen or skilled workmen, and then return home. A count of Nyasaland natives on the gold fields during September, 1938, disclosed 2,163 then working...

Northern Rhodesia. It is estimated that some 4,000 Nyasaland natives are employed in Northern Rhodesia. A considerable number of these are employed on the Copper Belt, while others are engaged in Government service, on farms and with industrial undertakings. Natives who go to Northern Rhodesia for work usually obtain seasonal employment and there is a constant to and fro movement.

Southern Rhodesia. . . At the close of the year 1936, according to Southern Rhodesia statistics, there were 70,363 Nyasaland natives employed and at the end of the year 1938 it is estimated that between 72,000 and 75,000 were employed.

Twenty eight thousand of this number are employed on the mines, the remainder in agriculture and other industries.

It will be noted by reference to Appendix II that 37,769 identification certificates were endorsed for Southern Rhodesia during the nine months ended the 31st of December, 1938.

Unfortunately, no strictly accurate figures exist of the numbers of Nyasaland natives who have returned home from work in Southern Rhodesia during the year, or, for that matter, from any other place outside the Protectorate. From information available, however, of ferry crossings, rad passages, etc. etc. it is estimated that some 31,000 of our natives returned home in comparison with an influx of 33,577 (into Southern Rhodesia).

Although the present obb and flow movement of labour gives no cause for concern, a more accurate appreciation of the numbers returning home seems desirable, more especially in those districts where the exodus has been unduly heavy. These figures must necessarily come from within the Protectorate and a scheme for collecting such statistics is being considered for partial, if no ceneral, anolication in the Protectorate.

It can be accepted that two labourers go from the Northern Province to every one from the Southern Province, for work in Southern Rhodesia.

On the basis of the 1938 estimate (slightly revised) the following estimate was made for the end of 1939:

	Southern Rhodesia	South Africa	Northern Rhodesia	Tangan- yika Terri- tory	Belgian	Portu- guese East Africa	Total
Absent at 1 Jan. 1939	75,000	27,000	4,300	5,890	600	1,976	114,766
Emigrated 1939: Contracted .	736	6,8822		950	-	_	8,568
Uncontracted	27,760	2,179	1.408	162	9	530	32,048
Returned 1939; Contracted .	1,015	3,847		_	-	_	4.862
Uncontracted .	25,364	8,000	2,318	1,035	11	1,027	37,755
Migrated from S. Rhodesia to	-9.000	-1-9,000		_	-	_	
S, Africa	68.117	33.214	3.390	5.9673	598	1.479	112,765

With Identification Certificates, except the 950 labourers contracted for Tangunyika.

Owing to the alluvial workings at the Lupa becoming exhausted and some small workers having closed down on account of the war, there is not now such a great demand for labour as in previous

years . . . ' (ibid., p. 11).

¹ This was the figure ascertained for 5 May 1936. It probably was higher at the close of the year since the number of Nyasaland natives employed on Southern Rhodesia mines increased from 27,136 on 30 Apr. to 29,751 on 31 Dec.

² See Report of Labour Department of Provincial Administration 1939, p. 19. 'The numbers of natives who returned . . . are in the case of Scuthern Rhodesia based on figures supplied by the

^{** &}quot;The quote of natives allowed the Witwatenmand Native Labour Association, Limited, for work on the Rand, is 8,000 at any one time. This number had not been statemed at the end of the year owing to the general embargo, that was put on recruiting in the Protectorate between the 4th September and the 10th October. The Association also stopped recruiting during the months of May, June, and a portion of hult "Renor of Labour Plearations of Provincial Admissiration 1939, p. 10).

As regards the total man-power of the Protectorate the Labour Department of the Provincial Administration stated:

It is estimated that the number of adult males in the Protectorate fit to leave their villages for work for wages can reasonably be put at 329,000. Of this number at the close of the year it is estimated that (a) 87,292 were making their livelihood at home in the production of agricultural crops for sale; (b) 3,421 were engaged at home in other economic production and distribution; (c) 62,513 were employed for wages by non-natives of the Protectorate; and (d) 112,765 were away at work in other territories. The balance of some 60,000 able-bodied natives remain in their villages either as subsistence producers or resting before going out for work again. Labour is employed chiefly in agriculture; in toa, cotton, tobacco, soap, sisal, and rubber factories; by commercial firms, railways and Government departments; and in domestic service.

It seems impossible to reconcile this statement with the figures ascertained at the 1937 survey, which showed a total adult male population of 490,999 and put the number of adult males fit to proceed to work for wages at 443,521. The figure of 490,999 adult males may at first sight seem excessive, since the 1931 count had shown only 408,799 adult males, and since according to the population estimate for 1936 and 1937 the total male population of the Protectorate had increased since the count by only a few thousand.2 But neither the count nor the population estimates included 'the lost ones's and they were probably also quite incomplete concerning those temporarily absent.4 Even so the 1937 survey figures may have been too high.5 But the 1939 figure of 329,000 adult males fit to leave their villages for work for wages (including 112.765 who were at work in other territories) seems far too low.6

Southern Rhodesia Government: in the case of South Africa as regards uncontracted labourers the figures are supplied by the Labour Officer, Johannesburg; in the ease of Northern Rhodesia and Portuguese East Africa the figures have been afforded by the Principal Immigration Officer and in respect of Tanganyika and the Belgian Congo they are proportionately calculated on the average between the Southern Rhodesian and Northern Rhodesian total of returnees,

Report of Labour Department of Provincial Administration 1939, p. 8.

² See Blue Books 1936 and 1937, Section 15, p. 2. See also Biedisloe Commission, Report, p. 183. ⁵ It may be mentioned incidentally that it seems wrong to include 'the lost ones' in the

number of adults fit to proceed to work for wages. Since they have not been heard of for seven years they must be treated like other (permanent) emigrants, who, of course, are not included. 4 See also in this connexion Eric Smith, Report on the Direct Taxation of Natives in the Nyasa-

land Protectorate (1937), p. 11: 'Considerable difficulty has been experienced throughout my enquiries in obtaining reliable information concerning the number of absentees working outside the Protectorate, as for various reasons the District Census Records do not show the great

majority of these absentees.'

⁵ For 1938 the number of 'adult males who were fit to work for wages' was estimated at 424,000 (see Colonial Reports, Nyasaland 1938, p. 35) or nearly 20,000 less than in 1937. This, however, was not due to a belief that the total number of adult males had been overstated in 1937 but rather to a change of opinion as to the number of those not fit to work for wages. 'The total number of adult male taxpayors in the country is estimated to be 495,200 of which number 71,000 are exempted from taxes for various reasons, but mostly because they are unfitted to earn a livelihood' (Medical Report 1938, p. 11). But a correct appraisal of the various figures is again difficult owing to loose terminology. The adult males include juvenile workers who are under tax-paying age.

* The number of fit adult males making livelihood at home in the production of economic crops, which in the 1937 survey had been put at 170.646, was estimated in 1939 at 87.292; the figure of subsistence producers was reduced from 131,139 to 'some 60,000'.

As regards the migration of Nyasaland natives from Southern Rhodesia to the Union and the number of Nyasaland natives employed in these two countries, the 1939 report of the Labour Department of the Provincial Administration contains three different statements:

(1) Considerable difficulty was experienced in obtaining reliable statistics of the number of northern natives, both those entering the Union and those already employed in the various industries, and these could only be compiled by visiting all ports of entry and the industrial centres where such natives were known to be found in appreciable numbers. During the first half of the year over 7,000 temporary permits were issued to Nyasaland native immigrants at the four northern Transvaal stations of Messina, Louis Trichardt, Pietersburg and Potgietersrust, and after adding an allowance for those issued in the second half of the year and deducting a proportion for renewals for those previously employed in those areas, it is estimated -and this is probably an under-estimate-that in 1939, 9,000 Nyasaland natives entered the Union claudestinely from Southern Rhodesia. Similarly no official or reliable figures could be obtained which showed the numbers of these 'prohibited immigrants' who were leaving to return to their homes, but an approximate calculation, based on the numbers known to be employed in the various industries, indicates that approximately 8,000 uncontracted Nyasaland natives must have left to return to the Protectorate or to Southern Rhodesia. 1

The figures [balance remaining in Southern Rhodesia and the Union] must be taken only as a rough estimate until the Southern Rhodesia Government publishes official statistics for the year 1939. It is believed that many more Nyasaland natives may have migrated from Southern Rhodesia to the Union. The number of our natives in Southern Rhodesia on the last of January, 1939, was probably nearer 78,000 than the 75,000 quoted and at the close of the year the Government of Southern Rhodesia maintained that there were not more than 68,000 of our matives

in the Colony.2

(2) The flow of Nyasaland natives from Southern Rhodesis to the Union of South Africa still sontinues at an alarming pace and the total entering the Union from the Colony in 1939 is thought to have been anything between 9,000 and 14,000, as compared with an estimate of 11,000 for 1938. The total number of Nyasaland natives in Southern Rhodesia at the 31st December, 1939, is estimated to be about 63,000, but this figure is to be accepted with reserve until March next when fuller information on the subject will be available from the Government of Southern Rhodesia. If this figure is not supplying like correct, it is now thought that the total in the Colony at the end of 1938 must have been considerably in excess of the 7375,000 then estimated. The lower number of Nyasaland natives in the Colony is, of course, accounted for by the losses to the Union and there may well be nearer 40,000 than the 33,000 Nyasaland natives estimated as being employed in the Union.

(3) The number accredited to the Union of South Africa may prove to be very much lower than is actually the case, for it is now believed that there were considerably more than 75,000 Nyasaland natives in Southern Rhodesia on the 1st January, 1939, and that the exodus from Southern Rhodesia to the Union may

have been nearer 14,000 than the 9,000 estimated.4

The Colonial Report for 1939 tends also to consider the figures entered for Southern Rhodesia and the Union as minimum figures:

Of the 112,800 Nyasaland natives believed to be employed in other territories between 68,000 and 72,000 are working in Southern Rhodesia, between 33,000 and 35,000 in the Union of South Africa, 4,000 in Northern Rhodesia, and 6,000 in the Tanganyika Territory.⁵

Report of Labour Department of Provincial Administration 1939, p. 10.
 Ibid., p. 9.
 Ibid., p. 12.

Ibid., p. 9.
 Ibid., p. 12.
 Ibid., p. 19.
 Report on the Social and Economic Progress of the People of Nyasuland 1939, p. 29.

Finally, the Medical Report for 1939 states:1

The Nyasaland Labour Commissioner estimates that at the close of 1939 there were 115,765 Nyasaland male natives working in adjacent territories as compared with 114,776 in 1938. The following data are from figures kindly provided by him.

Working in S. Rhodesia 71,117 *

The last quotation indicates that the Labour Commissioner had finally decided to raise by 3,000 the figure of Nyasaland natives employed in Southern Rhodesia at the end of 1939.³

The whole discussion on migration from Southern Rhodesia to the Union seems quite confused. The Labour Commissioner says that 'the total entering the Union from the Colony in 1939 is thought to have been anything between 9,000 and 14,000 as compared with an estimate of 11,000 in 1938'. This seems to indicate that the number of migrants was about the same in both years. How is it then to be explained that this migration should have reduced the number of Nvasaland natives employed in Southern Rhodesia very considerably in 1939 but had not at all this effect in 1938? The explanation, I suppose, is that the Labour Commissioner, in making his computation for 1939, overlooked that the number of migrants from Southern Rhodesia to the Union was largely offset by migrants who returned from the Union to Southern Rhodesia.4 In any case there seems no reason to suppose that the number of Nvasaland natives employed in Southern Rhodesia had changed essentially in the course of 1939. The numbers of Nyasaland natives employed on Southern Rhodesia mines at the end of 1938 and 1939 were 28,866 and 29,292 respectively.5

Ålthough the available data are not very satisfactory, it is safe to say that the number of Nyasaland natives employed in the Union at the end is 1939 was higher than when the Committee on Emigrant Labour made its estimate, that the number of Nyasaland natives employed in Southern Rhodesia had not changed essentially, and that the number of Nyasaland natives employed in all other countries combined had decreased (owing to the reduction in the number of those working in Tanganyika). The total number of Nyasaland natives employed outside the Territory had certainly not declined.

The war, of course, affected the labour situation.

The principal objectives in planning the war effort have been:-

 (a) the enlistment of as many fit men as possible—European and African—in the military units of the East African Forces;

1 Medical Report 1939, p. 9.

² All other figures are the same as those reproduced on p. 571.

³ It is difficult to see how he could have obtained this result which substituted an increase of 1,000 for a decrease of 2,000 in the total number of absent natives.

4 See also in this connexion the quotation from his Report, p. 10.

The number decreased up to May 1939 and increased thereafter (see Table 5). See also in this connexion Southers Rhodesia, Report on Nines 1939, p. 7: The flow of labour from Nyasaland was interrupted during the year owing to the suspension by the Nyasaland authorities of the issue of passports, but the supply has been resumed and was satisfactory during the last few months.

(c) The production of economic grops in carefully selected and already tested

military : areas:

(d) the supply of labour for certain important local industries, and the encouragement of labour surplus to essential local needs to proceed to Southern Rhodesia and the Union of South Africa to assist in the war effort there.

At the end of the year Nyasaland had approximately 220 Europeans and 10,000 Africans serving with the military units of the East African Forces.1

The available data on emigrant labour are somewhat scanty for the war years. I shall first summarize the most important figures for 1940-4.

The numbers of civilian Nyasaland Natives absent from the Protectorate were estimated as follows:

31 Dec.	Southern Rhodesia	Union of S. Africa	Northern Rhodesia	Tanganyika Territory	Other Territories	Total
1940 ¹ 1941 ²	67,000 73,000	31,000 29,855	3,000 4,500	800 1,500	1,245	(101,800) 110,100
1942 ³ 1943 ³ 1944 ⁴	69,000 71,677 78,658	26,000 24,733 33,028	4,500	800	::	116,986

See Report of Labour Department 1940, p. 1: Medical Report 1940, p. 6.

² See Report of Labour Department 1941, p. 7. Apart from 110,100 'able-bodied males employed outside Protectorate in civil occupations', there were 11,000 'able-bodied males with army'; see ibid., p. 15.

8 See ibid. 1944, pp. 5-6.

See ibid., p. 2. The number of Natives absent from the Proteotorate and serving in the Military Forces was approximately 25,000 at the end of 1944; see ibid.

The numbers of Identification Certificates issued to emigrant labourers were 26,000 in 1940 and 32,000 in 1941.2 In 1942-4 they were as follows:3

		Endorse	ments made to		
Year	Southern Rhodesia	Union of S. Africa	Northern Rhodesia	Other Territories	Total
1942 1943 1944	19,443 26,119 30,620	2,642 5,264 5,901	1,402 1,354 1,309	373 258 369	23,860 32,995 38,199

Report of Labour Department 1941, pp. 1-2. See furthermore, ibid., p. 13: 'At the end of December ninety three Nyasaland natives had enlisted in the South African Non-European Army.'

² See ibid. 1940, p. 2; 1941, p. 9.

See ibid. 1944, p. 1. 'The increase of 14,339 in 1944 over the 1942 figure does not necessarily represent the increase in emigration over the period. There seems reason to believe that there is a growing appreciation of the value of the Identification Certificate as a Passport and that numbers of Africans, who formerly would have gone without one, now apply for a certificate before leaving' (ibid.). 'The figures of Certificates endorsed for travel to Southern Bhodesia do not, in fact, represent the number who have gone to work in that Colony. Numbers of Africans. particularly from the northern districts, use the Identification Certificate to assist them to pass through Southern Rhodesia. They seem to have little difficulty in entering the Union where there is a ready market for their labour' (ibid., p. 2), '83 per cent, of the 5.901 endersements for South Africa in 1944 is in respect of men recruited by the Witwatersrand Native Labour Association; the balance is in respect of men who have returned on leave from South Africa with permits to re-enter issued by the South African Immigration Authorities' (ibid., p. 1).

The numbers of Nyasaland Natives who left the Protectorate and who returned were estimated by the Nyasaland Government as follows:

		thern desia		on of frica		kern lesia	Tanga Terr		Other tor	Terri- ies
	1940	1941	1940	1941	1940	1941	1940	1941	1940	1941
Left (a)	19,000	26,339	14,000	11,737	1,600	1,561	500	500		788
Left (b)	291	706	3,533	8,055					-	·
Returned (a)		23,637		14,401		1,350		450		705
Returned (b)		405		6,591						-

(a) Independently.

(b) Under contract.

The Southern Rhodesia Government put the total numbers of Nyasaland Natives entering the Colony in 1940–3 at 18,771, 27,054, 17,734, and 21,659 respectively.²

At the census taken in 1941, 71,505 male Nyasaland natives in employment (67,168 Unrecruited and 4,337 Recruited) were enumerated in Southern Rhodesia. The numbers employed on mines are shown in Table 5

I shall now give for individual years some passages from official reports,

1940. In Nyasaland, beyond the usual rainy season scarcity, there has been no noticeable shortage of labour despite the active recruiting campaign for the armed forces during the second half of the year. . . In May, in order that the military recruiting campaign should not be prejudiced, the Witwatersrand Native Labour Association loaded their recruiting activities .

The effect of the military recruiting campaign was to retard appreciably the flow of migrants to the South. The numbers registered as entering Southern Rhodesia during the year was 18,771, a fall of over 9,000. This reduction is by no means due, however, solely to recruiting for the army, Other factors were the natural uncertainty about the war, the improvement in the price of local agricultural products and the encourage must to produce more food so as to be prepared for all possible calls upon supplies.

² See Southern Rhodesia, Report of Supervisor of Native Labour Immigration 1943, p. 2.
³ See Economic and Statistical Bulletin of Southern Rhodesia, 21 Mar. 1942, p. 2; ibid., 7 Apr. 1942, p. 3.

⁴ The number had decreased from 42,598 in 1937 to 33,580 in 1938 and to 28,496 in 1939. See Southern Rhodesia, Report of Supervisor of Native Labour Immigration 1943, p. 2.

⁴ See also Nyasaland Protectoriate, Report of Labour Department 1940, p. 2: "Registered tobacco growers on Native Trust Land for the 1940/41 season have increased by 18,400 to 66,737. Those on private citates increased by 3,100 to 19,837. These large increases are, of course, responsible to a considerable extent for the reduction in emigration." The total number increased to 82,788 in 1941/2 and to 108,147 in 1942/2, see 1841. 1944, p. 4.

Recruitment for agricultural and mine labour has been in abeyance since the commencement of the military recruiting campaign.¹

It is estimated that the numbers returning from these countries [Union of South Africa, Southern and Northern Rhodesia, Tanganylika Territory] are approximately the same as those entering them. It is impossible to say how many of those who entered Southern Rhodesia did so with the intention of working in that territory. Many continued southwards to seek work in the Union of South Africa. . . In Tanganyika the number of our natives employed has considerably decreased owing to reduced activity on the alluvial gold deposits of the Lupa. In Northern Rhodesia a somewhat smaller number was employed than in 1989.

Excluding indentured labour employed by the Chamber of Mines on the Reef it is estimated that 23,000 of our natives are in the Union, of whom 21,400 are in the Transvall.

Many Nyasaland natives contract comminal ties with women in the Union. As nushands they are favoured because they are, as a rule, more generous than is the male Union native. This amiable trait is, however, only too often the beginning of their detribalization in that they nover have sufficient money to return home.

Clandestine immigration into the Union shows no signs of falling off. 5,000 natives registered at Messina during the year but 14,000 are estimated to have found their way into the country....

Constant difficulty is experienced in making contact with relations of deceased natives owing to so many having assumed false names on entering the Union and posing as Union or Portuguese natives in order to obtain urban employment. Nyasaland natives recruised in their own country are employed on 20 Reef Gold Mines. At the end of the year, including those recruited in the Union, 6,322 natives were so employed. 43 new arrivals from Nyasaland were repatriated before they commenced work and 164 were repatriated as unfit or disabled during their period of employment.⁵

1941. In common with other colonies a very appreciable percentage of the country's productive man-power is with the armed forces or is employed as labourers on productive war work in the Union of South Africa and the Rhodesias.

The Witwatersrand Native Labour Association were permitted to re-open recruiting for the Rand mines (to a maximum of 8,500 natives) with effect from the 1st May 4

While the popularity of the Witwstersrand Native Labour Association has become firmly established because of the oxcellent conditions and treatment the natives receive under this organisation there still remains a strong reluctance to sign a contract on the part of most natives. This is accounted for partly by the fact that

¹ Ibid. 1940, p. 1.

³ Ibid., p. 4. See also Medical Report 1940, p. 6: 'Of the number offering for recruitment to the W.N.L.A. 30% had been rejected on medical grounds. 207 of the 3,533 passed as fit locally, were returned from the Band as unfit for service for various reasons.'

³ Report of the Department of Agriculture 1914, p. 10.

Report of Labour Department 1941, p. 2. See also illid., p. 12: 'The Witwatersmal Native Labour Association had all but resolude their quote of 5,500 Nyssaland natives by the end of the year. The number of recruits repatriated before commencing work expressed as a percentage of the new arrivals was 5-4.' See, arthrehence, Medical Report 1941, p. 9: 'The Witwatersmal Native Labour Association recruits labourers from Nyssaland for work at the Rand Mines in South Africa. They maintain their own doctor who examines and passes labourers secking employment. The standard of fitness required is high and special sitention is given to the condition of the lungs. Local Africans of pour hysique have begun to learn that to sply for recruitment but lungs. Local Africans of pour hysique have begun to learn that to sply for recruitment sained by Wh.L.A. advises that of 10,661 entire examined to peaced, 9,645 as fit for work on the Rand.'

many thousands of Nyasaland natives accustomed to work abroad have established their own connections, and partly to the known tenacity of the African in retaining his freedom even at the cost of some inconvenience to himself. He refuses to bind himself to an unknown employer.

It is estimated that some 12,000 Nyasaland natives entered the Union clandestinely during the year 2

There has been a big demand in Southern Rhodesia for Nyasaland labour during the year on account of the increased acreages on the tobacco estates and to expansion in the furning and mining industries.³

It is impossible to say how many of those who entered Southern Rhodesia did so with the intention of working there; it can be stated, however, that at loss 10,500 Nyasaland natives entered the Union of South Africa chandestinely, and that a great many of them assumed temporary Portuguese East Africa domicile for the nurrose.

The total number of Nyasaland natives registered as having entered the Colony during 1941 was 27,045 an increase of 8,283 over the previous year. The number reporting their departure for Nyasaland was 13,296. It is estimated that a further

10,000 odd natives left without reporting their departure.5

The number of Nyasaland workers in the Tanganyika Torritory romains fairly constant. In Northern Rhodesia a somewhat larger number was employed than in 1940. Those employed in other territories—notably Portuguese East Africa—return to their homes in Nyasaland at regular intervals.

The total number of Nyasaland natives estimated to be working outside the Protectorate at the end of 1941 is slightly under the average number for the past

four years.6

1944. In November, 1942, under the pressure of military requirements, it became nocessary to prohibit the recruiting of natives, other than for military duties, for service outside the Protectorate. Subsequently, when the ban was removed in September, 1943, recenting was resumed on a reduced seals. The Witwatersrand Native Labour Association's quote was fixed at 5,00° as against 8,600 in 1942, and circumstances have not yet permitted a resumption of the higher rate.

In consequence of the better wages and generally improved working conditions in all industries and farms there has been a considerable increase in the number of Northern natives entering the Union, whilst fewer have left, when compared with the figures for 1843.

The estimated figures of immigrants for 1943 and 1944 are 7,000 and 12,500

respectively, exclusive of labour recruited by the W.N.L.A.

At the end of the year some 5,278 of the total Nyasolaud natives in the Union were men enrolled by the Witwatersrand Native Labour Association for the gold

- ¹ Report of Labour Department 1941, p. 9. ² Ibid., p. 12.
- ⁵ Ibid., p. 10. ⁴ Ibid., p. 8. ⁵ Ibid., p. 11. ⁶ Ibid., p. 8.

See also in this connexion Southern Blodesis, Report of Supervisor of Native Labour Immigration 1943, p. 4: "Passports for Southern Blodesis were again issued to ingrants of the Northern Province from about September Let, which resulted in a big influx from Nyasahard for the last threat mentals of the year. These Skatives informed me that they intended getting into Southern Ricolesis while the going was good as they never know when the issue of passports would be

See also Nyasakand, Matical Report 1943, p. 8: 'Recruiting by the Witwatersmand Native Labour Association was continued on a reduced scale during the year. The standard of fitness required is high and the medical practitioner employed by the Association in Nyasakand reports that of 5.144 natives examined, 828 were rejected. The main causes of rejection were poor ubvisues and defeative lunes.

³ Report of Labour Department 1944, p. 3. See also Medical Report 1944, p. 5: 'The Witwatersrand Native Labour Association was granted a permit to engage, during the period September, 1944 to September, 1945, 5,000 natives for service on the gold mines of the Witwatersrand.

mines. The estimated figures for Nyasaland natives leaving the Union (exclusive of compulserily repatriated W.N.L.A. recruits) are:-

1942	1943	1944
10,000	7.800	5.340 ¹

The Rhodesian Chamber of Mines recruited 207 natives in 1942 on a permit for 2.000. The permit was renewed in 1943 but was not operated. The average number of Nyasaland natives employed in the Southern Rhodesian mining industry (not necessarily by members of the Chamber of Mines) at any one time is about 22,000 and it is reasonable to suppose that the reluctance of natives to ontor into a contract for work in Southern Rhodesia is due to the uncertainty of the conditions to be met with on mines in that country.8

No natives were legally recruited in Nyasaland for Southern Rhodesia in 1944 and of the 27,884 who entered that Colony during the year only 2,830 were recruited and attested before a Native Commissioner.

Labour conditions are reported to vary considerably and to be far from satisfactory on some mines and farms.

The count of 1945. New light on the number of absentees was thrown by the count of the African population made in the spring of 1945. The Superintendent of Census reported:

Although, for administrative purposes, a knowledge of the numbers of absentees is of the first importance, this is the first occasion on which returns have been rendered. . . . The returns show 133,306 persons absent abroad of whom 9,446 are women. Of this total 24-11% are reported as having left Nyasaland before the beginning of the European War, 56.95% since the 3rd of September, 1939, and 18-94% were serving with the armed forces. In spite of the difficulties faced by enumerators, these figures do correspond approximately with the estimates submitted by the Nyasaland Government Representatives in neighbouring territories. In all probability they are on the low side since persons who do not keep in touch with their villages and who do not return at regular intervals are ant to be forgotten. The returns of men serving with the armed forces corresponded closely with the known figure. From time to time extravagant estimates have been made of the adult male emigrant population that has become lost to the Protectorate. If this were the case, it might be expected that a census would show a disproportionate excess of females to males. The 1945 census records 49.2 males and 50.8 females to every 100 of the population—a remarkably even balauce between the sexes. It is fair to assume, therefore, that the estimates of absentees submitted by the Government Representatives are reasonably accurate and that 'the lost ones' do not number more than a few thousand.5

According to the estimates submitted by the Nyasaland Labour Representatives in neighbouring territories there were at the end of 1944 117,000 (civilian) 'Africans absent from the Protectorate' in the Rhodesias. the Union of South Africa, and Tanganvika Territory. There were in addition approximately 25,000 Africans absent from the Protectorate and 'serving in the Military Forces'.6 As compared with this total of 142,000. the 1945 count showed 133,306 Africans absent abroad, including 25,236 'serving with the armed forces'. But neither of the totals is all-inclusive,

Report of Labour Department 1944, p. 6.

³ Ibid., p. 5.

⁴ See also Census Report 1945, p. 2: '... the information regarding absentees demanded a high degree of patience and determination'. ⁶ Ibid., p. 15.

⁶ See p. 575 above.

Table 8. De facto African Population and Absentees, Nyasaland, 1945

							4	beent from	Absent from the Protectorate	torate		
				-		Civi	Civilians		O. Carrier			
		De	De facto population	ion	Left ! Sept.	Left before Sept. 1939	Left after Sept. 1939	iger 1939	in Forces		Total	
District		H.	, ja	Total	W.	F.	Ж.	P.	M.	M.	, d	Total
Karonga .		37.646	44.869	80 508	700	101	9 9 9 9	459	908	4.070	0,4,4	000 7
Chinteche		91 140	000 00	0000	1001		0020	2020	000	2,0,2	900	5,280
Mrimba .		66,643	89,565	156,208	1,928	250	11,319	602	1.434	14.681	1,584	12,134
Northern Province	T.	125,488	165,287	290,725	7,251	829	20,390	1,970	2,462	80,108	2,700	32,902
Kasungu .	-	17,601	22,596	40.197	2.124	313	1.881	158	818	4.691	466	1 001
Дома.	-	59,813	71,382	131,195	923	28	4,080	183	829	5,631	181	8,007
Kota Kota	•	33,975	41,547	75,522	1.087	170	2,900	249	624	4.611	410	080 2
Fort Manning .		19,750	22,803	42,553	1,944	648	1,680	620	894	4.518	1.268	6.786
Lalongwe		109,188	121,703	230,891	2,332	118	4,449	Ξ	1,139	7,920	550	8,149
Dedga	•	65,230	77,094	142,324	2,050	118	5,498	198	1,367	8,915	818	9.231
Noben .	•	38,390	49,300	87,690	1,451	28	4,925	443	1,053	7,429	228	7,957
Central Province		343,947	406,425	750,372	11,911	1,510	25,383	1,897	6,251	43,545	3,407	46,952
Fort Johnston .		49,142	62,479	111,621	2,375	292	5,149	866	1,382	8.906	1.161	10.067
Liwonde		41,894	45,788	87,682	812	72	1,668	168	2,236	4,716	540	4,956
Zomba		65,390	72,213	187,608	1,203	161	1,565	808	5,843	8,611	369	8,980
Blantyre	•	20,477	51,731	102,208	911	140	2,161	301	1,409	4,481	441	4,922
Neno		11,406	13,773	25,179	398	31	926	42	262	1,586	110	1,696
Chickwawa.		28,540	31,124	199,62	490	œ	1,348	20	253	2,091	28	2,149
Chradzulu		38,300	45,339	83,639	800	137	2,449	262	1,504	4,753	338	5,152
Chalo	•	59,397	60,349	119,746	524	76	1,853	161	701	3.078	266	3,344
Manje	•	103,621	106,901	209,522	740	6 3	4,066	113	2,380	7,186	116	7.301
Fort Herald		29,735	37,011	66,746	1,457	22	2,794	69	553	4,804	8	4,885
Southern Province		477,902	525,708	1,008,610	9,710	933	23,979	2,307	16,523	50,212	3,240	53,452
Total .		947,287	1,097,420	2,044,707	28,872	3,272	69,752	6,174	25,236	123,860	9,446	133,806

¹ See Census Report 1945, Tables 1, 3.

As regards the count, 'the returns of absentees purport to show only those who have kept in touch with their villages and there are known to be many persons who are "lost" '. The census report, moreover, considers all the 133,306 persons absent abroad to be over 18 years old. This would suggest that children and juveniles were omitted. The estimate of 142,000, on the other hand, excludes those absent in areas other than the Rhodesias, the Union of South Africa, and Tanganyika Territory; it may have been incomplete also as regards visitors and as regards Nyasaland labourers who claimed to come from Portuguese East Africa.

It appears that of the total male adult population 24-2 per cent, were absent from the Protectorate. The percentages were 39-3 for the Northern Province, 24-1 for the Central Province, and 19-7 for the Southern Province. More than 40 per cent. of the male adults were thus absent from Chinteche (60-2) and Kasungu (43-7).

The results of the 1945 count are summarized in Table 8.

IV. COMPOSITION OF THE NATIVE POPULATION

1 1921-41

In order rightly to appraise the composition of the native population as shown by the counts and estimates made prior to 1945 it is necessary to realize that they refer to the de jure population which differs essentially from the de facto population as very many natives 'permanently domiciled' in the Protectorate are working abroad' while comparatively few natives from other territories are temporarily present in Nyasaland.

Sex. According to the counts of 1921, 1926, and 1931 the ratio of famales to 100 males was 115-0, 114-8, and 112-7 respectively. The figures for the Southern Province were 109-8, 109-7, and 105-9; for the Northern Province 119-5, 119-6, and 118-2. The enormous excess of females in the Northern Province (in spite of the inclusion of absentees) must be due in a large

Census Report 1945, p. 13.

² See ibid.

³ It should be realized, of course, that in addition to those absent abroad thore are people absent in other Districts. According to the 1945 count, the total number 'absent, working or visiting in other districts in the Protectorate' was 46,225 (32,555 males, 13,605 familes). The adult makes present in the Kasmago District numbered 5,833, while 1,452 were counted in another District and 4,621 were absent abroad.

⁴ As shown in Section III, the number of males employed outside the Pretoctorate was 60,000 cm more in 1921 and 1926, 75,000 or more in 1921, and over 100,000 from 1935 cm. Many of them had been away for years, but the great majority was considered 'temporarily' absent. The number of absentee women (married or unsmarried) was commaratively and.

¹ The rule to exclude those temporarily present was apparently not observed everywhere. In discussing the 1931 census results, the District Commissioner, Chikwawa, stated: 'During the last four years the population of this district has increased by about 10 per cent owing to the cotton industry startending many new permanents suttlers. In addition to this, there has come about a large floating topulation which comes into the district from other districts to plant or assign in planting cotton and lawer after the harvest. It is possible that quite a number of these have been counted in this year's census taken in April last and may give an exaggerated idea of the population of the districts. (Census Report 1931, p. 14.)

⁶ The estimates for 1911 and 31 Dec. 1920 showed 126-1 and 117-8 females per 100 males. See ibid. 1911, p. 14; 1921, p. 5; Blue Book 1920, Section 15, p. 1.

measure to emigration.\(^1\) Since the excess was already very large in 1921, there must have been a very large emigration before that year. That, on the other hand, the excess decreased very little in 1921-31 indicates that emigration continued during this period. According to the estimates for 31 December 1939 the ratio of females to 100 males rose to 110-6 in the Southern Province, 121-1 in the Northern Province, and 115-8 in the Protectorate.\(^1\)

Age. According to the three counts the percentage of children under 5 among the total population was 29-05, 27-63, and 27-65 respectively, the percentage of persons between 5 and marriage age 13-13, 13-91, and 14-67 respectively, and the percentage of people of marriage age 57-82, 58-46, and 57-67 respectively. The 1931 census report says that 'the enormous drop in numbers' from the first to the second group "must be due to deaths in the first period, and these deaths must occur chiefly in the first year of life, because the later they are postponed the less effect will they have in lessening the numbers of the population in the second period. The fall in 1921 amounted to 57 per cent, in 1926 to 30 per cent, and in 1931 to 40 per cent."

 $\tilde{\mathbf{t}}$ is interesting to note that neither the 1921 nor the 1931 census report challenged the accuracy of the distribution by age. The 1921 report said explicitly.

As regards the division of 5 years and under, although native parents have no means of telling the cante ages of their children, they can probably be relied on to means of telling the caracta ages of their obligates of accuracy; and as there is no reason to believe that overestimation of that age was more common than underestimation, or vice-versa, the figures obtained may probably be regarded as substantially accurate. The division by age of marriage can have presented no difficulty to the native mind.

Actually many natives (including enumerators) had not the slightest idea of what was to be understood by age of marriage. In South Nyasa all single persons, including the oldest bachelors and spinsters, were returned in 1921 as under marriage age, while in West Nyasa no fewer than 20-3 per cent. of the people of marriage age were entered as single. In 1931 this percentage was 12-8 for South Nyasa and 17-8 for West Nyasa. But the official who was Superintendent of Census both in 1921 and 1926 had apparently himself no clear idea what might be the marriage age. In 1921 he considered 20 years as the lower limit, while he said in 1925. 'Marriage-able age would probably be in the neighbourhood of 14 for females and 16 for males, at which age natives would be more developed than Europeans at corresponding ages.' He changed likewise in 1926 his opinion as to the

² The ratios for 3l Dec. 1941 were 108-5, 128-2, and 117-8 respectively.

¹ The term 'emigration', as used in this section, includes migrants staying abroad and not counted as absences.

² Census Beyort 1931, p. 25. This statement is evidently taken from 'Notes on the Nyasaland Census' by the Senior Health Officer (Medical Report 1932, Appendix III). The actual drop, however, was 55 per cent. in 1921, 50 per cent. in 1926, and 47 per cent. in 1931.
⁴ Census Benort 1921, p. 3

See ibid., p. 4.
 Ibid. 1926, p. xxxiii.

capability of the natives to distinguish children under 5 from older children, and now thought that both in 1921 and 1926 there was reason to believe that overestimation of that age was quite common.

The age groups relate rather to social and physical states than to definite time periods. It is most likely that enumerators have on both occasions counted children as being 5 when they cease to sleep in their parents' huts, and it is probable that the actual age would be neare 7.1

But his successor, in analysing the 1931 figures, again thought that the youngest group included only children under 5 and that the next group comprised for each sex children over 5 and under 15.

Since at the 1921 count the first group was more than twice as large as the second group it is of course absolutely impossible that the first group comprised only 5 years and the second group 15 years. But the assumption made at the 1931 count was also wrong. Since the first group was nearly twice as large as the second group, the first group cannot have comprised only 5 years and the second group 10 years. The suggestion made in the 1926 census report that the first group comprises the first 7 years of life and the second group for the girls the next 7 years and for boys the next 9 years certainly comes much nearer the truth, but this too cannot be accepted as correct.

That many parents put the marriage age lower for girls than for boys is in itself not surprising and is a plausible explanation of the fact that in the Southern Province the ratio of females to 100 males between 5 and marriage age was at the three counts 80-8, 86-2, and 84-1. But the ideas about the respective lower limits of marriage age for boys and girls evidently differed very much from district to district and varied also considerably in the course of time. In the Northern Province as a whole the ratios of females to 100 males between 5 and marriage age were 88-8, 88-0, and 96-9 respectively, and while in the Manje District (Southern Province) the figure for 1931 was 67-8 it was 124-6 in the Dedza District (Northern Province). There was certainly a strong tendency to put the beginning of marriage age lower for girls than for boys, but the extent to which this was done varied enormously and there were notable exceptions to this rule.

The assumption that the first age group comprised about 7 years and the second group about 8 years may possibly be correct in all cases where the number of children in the first group did not exceed the number of children in the second group by more than, say, 75 per cent. But the difference was greater in 1921 in 13 of the 18 districts, in 1926 in 14 of the 20 districts, and in 1931 in 13 of the 20 districts. In South Nysas 1921, the first group was 5 times as large as the second group; in Upper Shire 1931, the first group was 3-3 times as large as the second group. The anomalies are, of course, more striking still in some smaller administrative subdivisions. A few examples taken from the 1926 census report may serve as an illustration?

¹ Ibid.

³ See ibid., Appendix, pp. 11-12, 29, 42, 45, 47-8, 106-8, 151-5.

· District		Chief or Headman		Villages	'Under 5'	'Between 5 and age of marriage'
Central Shire		George.		11	467	40
		Masache	. 1	21	676	53
Mlanje .		Nyangu	.	2	120	3
Chiradzulu .	- 1	Malika .	. 1	70	3,220	254
OME CONTRACTOR OF CONTRACTOR O	- 1	Chiniko	. 1	49	2.033	142
		Chingoli	. !	7	330	14
		Chiwewe	. 1	20	769	55
Fort Manning		Zulu .	. [62	3,206	538
	- 1	Mlongeni	.	63	1,745	1.935
		Mkanda	.	61	2,575	602
West Nyasa	.	Mlowe .	.	24	1,079	1.096
		Mbwana	.	25	1,382	1,806
	- 1	Mkumbira	. 1	47	1,620	1,102
	- 1	Mankambila	. !	53	1,278	2,459
		Kabunduli		55	1,515	923
	- 1	Gulu .		31	939	803
		Marenga	.	49	1,514	2,876
]	Kanyenda	. 1	36	2,585	1.136

The above table shows first seven areas in which the children 'under 5' were more than 10 times as numerous as those 'between 5 and marriage ago'. It shows secondly the age distribution in the three sections of the Manning District. Each section consists of 61 or 63 villages, and each section has 3,000 or 4,000 inhabitants under marriage age. But in Zulu there were about 6 times and in Mkanda about 4 times as many children under 5 as over 5, while in Mlongeni the children under 5 are less numerous than those over 5. Finally, the table shows the age distribution in the eight sections of West Nyasa. The differences here are also striking. In Mlowe and Gulu there are about as many children under 5 as over 5; in Kanyenda there are more than twice as many children under 5 as over 5; in Manyenda there are more than twice as many children under 5 as over 5; in Mankambila and Marenga there are nearly twice as many children over 5 as under 5.

It evidently does not help much to substitute 7 years for 5 years as the upper limit of the first age-group. It is obvious that where the number of children in the second group is nearly twice as high as in the first group, the second group must have comprised a large proportion of the children under 7. It is obvious, on the other hand, that where the number of children in the first group was more than, say, 2.5 times as high as in the second group, the first group was more than, say, 2.5 times as high as in the second group, the first group was more than, that where the first group was more than, say, 5 times as numerous as the second group the results have no meaning whatsoever. The attempts to distinguish between the younger and the older children have failed completely, and the elaborate efforts of the Superintendent of Census and the Senior Health Officer to draw conclusions from these figures served no useful purpose.\(^1\)

⁴ To give just one example. The Superintendent of Census points out (Census Report 1931, p. 25) that in 1926-31 the percentage increase was larger for the childron over 5 than for the children under 5. All that one be safely inferred from this, it seems to me, is that the wrong allocations to the lower age-group were slightly fewer in 1931 than in 1926. But the Superintendent

In view of the varying interpretations of the term 'marriage age' it is doubtful, furthermore, whether any final conclusions can be drawn from the proportion of persons under marriage age. The percentages for the whole Protectorate at the three counts were 42·2, 41·5, and 42·3 respectively. The figures for the Southern Province were 42·0, 39·9, and 41·4; for the Northern Province 42·4, 43·0, and 42·9. The variations are small. If the lower limit of marriage age was actually about 15 years, the proportion of people under marriage age would appear to be high. But this what one would expect in a country with a large excess of women. In 1931 the ratio of persons under marriage age to 100 females of marriage age was 131·8; 132·8 in the Southern Province, and 131·0 in the Northern Province. These ratios are not particularly high.

The large excess of women deserves particular attention. There were in the Southern Province in 1921 123.5 females to 100 males of marriage age. By 1926 the figure had dropped to 120-6 and by 1931 to 117-4. Part of this excess was due to the fact that girls between 14 and 16 years were usually included while hove of that age were excluded. Assuming that there had been at the time of each count 102 females to 100 males under marriage age. 1 the ratio of females to 100 males of marriage age would appear to be 116.3, 115.5, and 110.8 respectively. The excess of women, especially at the earlier counts, seems large. But as there was some, though not much, emigration of men, this large excess of women in the Southern Province may be accepted as genuine.2 In the Northern Province the ratio of females to 100 males of marriage age was 138-6, 143-8, and 133-9 respectively. The factor of the difference in the age limit for boys and for girls is small but is apparently responsible for the great fluctuations in the ratios. Assuming that there had been all the time 102 females to 100 males under marriage age.3 the ratio of females to 100 males of marriage age would appear to be 135.0, 136.3, and 132.4 respectively. The preponderance of women in the Northern Province is enormous, but emigration from this Province was also enormous.4 Assuming that three-quarters of the excess

The counts show ratios of 93.4, 95.2, and 93.8 respectively.

The counts show ratios of 97-9, 94-1, and 100-3 respectively.

The 1933 Medical Report suggests (p. 14) that one reason for the large excess of women is the immigration of polygamous familier. But this argument is not convincing. Polygami the Southern Province is rare, and in the Blanje District which had the largest proportion of immigrants the number of wives is practically the same as the number of husbands (in 1931, 29,083 and 29440 respectively).

Strange to say, it did not occur to the Superintendent of Comma, when discussing the excess of womes, this emigration of men may play a part. After having pointed out that in 1926 in Lower Shire, Lilongewe, Dowa, Momberas, West Nyasa, and Kasungu (all of which except Lower Shire are in the Northern Province) the ratio of remales to 100 males at all ages was 121-9, as against 114-8 for the country as a whole, he said: 'It is difficult to account for this discrepancy.' In each of the six districts except Momberas there is actually an excess of males over females in the lowest age group, and also in the adolescent group except in Down. The excess of females are compared with the rost of the community would appear to he stirbutable culturely to the

Table 9. Naive Population by Sex and Age, Nyasaland, 1921, 1926, and 1931

1					0	James E and	3						
		2	Under 5 years	2	9 =	marriage age		ď	Marriage age			Total	
Year	Province	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
1351	Southern	83,019	82,033 93,108	165,052	35,393	28,585	63,978 93,566	141,660	174,931	316,591 377,183	260,072 298,066	285,549 356,247	545,621 654,313
Г	Total	173,475	175,141	348,616	84,952	72,592	157,544	299,711	394,063	693,774	558,138	641,796	1,199,934
9861	Southern	81,299	81,329	162,628	43,157	37,196	80,358 99,334	165,743	199,898 229,451	365,641	290,199 310,648	318,423	608,622
	Total	179,559	177,1102	356,669#	800'96	83,579*	179,587	325,280	429,349	754,629	600,847	880,088	1,290,885
1861	Southern	105,367	104,449	209,S16 232,719	57,858	48,638	106,496 128,231	202,994 205,805	238,235 275,592	441,229	386,219 385,998	391,322 456,349	757,541 842,347
	Total	220,423	222,112	442,535	122,995	111,732	234,727	408,799	513,827	922,626	732,217	847,671	1,599,888

¹ Computed from Census Report 1921, p. 22; 1926, Table M; 1931, Tables O, W.

2 Totals do not agree with sum of items

was due to emigration the deficit of men attributable to this factor would have amounted to 41,536, 43,459, and 50,060 respectively.\(^1\)

Conjugal condition. The figures of marital condition among the natives must not be taken too literally.

The definition of marriage cannot . . . be laid down with the precision obtaining in European countries owing both to the growing laxity in this respect among some tribes and to the lack of formality that prevails very extensively as regards the contracting and dissolving of the marriage its. The position is also complicated by the fact that on-labitation without formal marriage is not viewed with any effective recrobation.²

It is probable . . . that divorced or separated natives are classed indifferently as single or widowed ³

Table 10. Native Population of Marriage Age by Sex and Conjugal Condition, Nyasaland, 1931¹

		Me	ules			Fen	nales	
Province	Single	Married	Widowed	Total	Single	Married	Widowed	Total
Southern Northern	20,976 23,185	175,182 176,965	6,836 5,655	202,994 205,805	22,583 25,927	188,378 221,143	27,274 28,522	238,235 275,592
Total	44,161	352,147	12,491	408,799	48,510	409,521	55,796	513,827

¹ See Census Report 1931, Table P.

According to the 1931 count the percentage of bachelors among the males of marriage age was only 10·8 (10·3 in the Southern Province and 11·3 in the Northern Province); the percentage of husbands was 86·1 (86·5 and 86·0), and the percentage of widowers 3·1 (3·4 and 2·7). Among the females of marriage age the percentage of spinsters was 9·4 (9·5 and 9·4), the percentage of wives 70·7 (70·1 and 80·3), and the percentage of widows 10·9 (11·4 and 10·3).

In view of the widely held belief that polygamy is quite common in Nyasaland, 4 the excess of wives over husbands deserves particular atten-

adults and could be explained in various ways; lower expectation of life in polygamous males, healthiness of the married state for native women, introduction of brides from outside the district

when the local supply proves insufficient.' (Census Report 1926, p. xxxvi.)

¹ These figures are submitted here only in order to show that the excess of women in the submitted here only when the submitted property of the

the native population is polygicones. The Constitution of the Cons

tion. For the Protectorate as a whole the ratio of the number of wives to 100 husbands was 123-0 in 1921, 122-8 in 1926, and 116-3 in 1931. But here again it is advisable to distinguish between the two Provinces. The figures for the Southern Province were 116.4, 112.1, and 107.5 respectively. They seem to indicate that the proportion of wives of polygamous husbands was very much smaller in 1931 than in 1921. But it appears that the decline was mainly due to the returns from one district, the Mlanie District where the ratio of wives to 100 husbands at the three counts was 154-6, 107-8, and 101-8 respectively. It is obvious that the ratio in Mlanje had been overstated in 1921.1 and it is likely that in that year the excess of wives over husbands in the Southern Province was smaller than indicated by the count. In any case there can be no doubt that according to the 1931 count polygamy was very rare in the Southern Province. In the Northern Province the ratio of wives to 100 husbands at the three counts was 129.0, 133.9, and 125.0 respectively. While the number of husbands in 1931 was practically the same in the Northern as in the Southern Province, the number of wives in the Northern Province exceeded that in the Southern Province by over 30,000. The 1926 census report stated:2

Polygamy is not common in the Shire Highlands and is most prevalent in the Lower Shire, Lilongwe, Dowa, Momberas, West Nyasa and Kasungu districts, ² the tribes most addicted to the practice appearing to be the Chikumda, Ngoni and Chewa-Chipeta. . . . In the six districts mentioned above there were 1,436 married women to each 1,000 married men; for the whole Protectorate the proportion was 1,228.

But here again some figures arouse suspicion. In the Lilongwe District the ratio of wives to 100 husbands was 125-3 in 1921, 123-3 in 1931, but 139-8 in 1926, and in the six districts combined the ratio dropped from 143-6 in 1920 to 129-5 in 1931. Moreover, the fact that the excess of wives was highest in these six districts is no proof that polygamy was there most prevalent. Thousands of husbands, every year, leave the Northern Province in search of work and quite a few of them never return. Polygamy is certainly more frequent in the Northern than in the Southern Province but the difference is not so great as the ratios of wives to husbands indicate.

In all other districts the ratio varied between 103-9 and 146-0.

² Census Report 1926, p. xxxvi. The 1931 census report does not discuss conjugal condition.

8 Of these 6 districts all but Lower Shire are in the Northern Province.

⁴ See also in this connexion Eric Smith, Report on the Direct Taxation of Natives in the Nyasaland Protectorate, p. 25:

'Great difficulty has bonn experienced throughout the enquiry in obtaining reliable statisties regarding cases of plural wives. It was hoped that accounts figures would be forthcoming in regard to the number of Huts and Poll Taxon due for payment by individual Natives, but with one exception (Chold he District-Censura records) give no consentence particulars regarding pour wives. Wives of a man often reside in different villages, under different Native Authorities, and accounting in this fiftenest Districts. All District Officers unde a percentage count in their District, taking different zeras with different groups of people. The estimated average percentage of plural vives in each District in an follows:

Cholo . Lower Shire Zomba . Chikwawa	5 5-35	Fort Manning North Nyasa Upper Shire Manie		9.7	West Nyasa Mzimba Kasungu Dedza	20 20	Ncheu Blantyre Dowa Lilongwe		22-78 23 25 25'
South Nyasa		Mlanje .	٠	10	Dedza .	20	Lilongwe	٠.	25'

2 1945

The report on the 1945 count throws a much clearer light on the composition of the native population than any earlier report. As shown above,1 'the count was a de facto count of the persons actually living in any given District, and a record of those absent abroad was taken separately'. The Superintendent of Census says: 'In any comparative examination of the figures of the various consuses it is, therefore, necessary to include the absentees shown separately in the present census.'2 But the de jure population shown in the 1945 report is in fact not wholly comparable with that returned at earlier counts. The latter excluded people temporarily present and probably excluded almost all absentees who had been absent for more than a few years. The 1945 de jure population included persons temporarily present, and included tens of thousands of absentees who had been absent for many years. These differences tend to swell the number of men in the de jure population of 1945 as compared with earlier counts.

Sex. The ratio of females to 100 males was 115.8 among the de facto population and 103.3 among the de jure population.

Thus the percentage figures of females to males in the 1945 census do not show a close approximation to the corresponding figures in 1921 and 1931, unless it is assumed that the previous censuses, which purported to be de jure counts of the whole domiciled African population, failed to include a large number of absentees.2

But the differences between the sex ratios among the de jure population are so great that they can be explained only in part by omissions of absentees at the earlier counts.3

Age. The age data are again most uncertain.

. . . this census of the African population, like all previous censuses, has been taken by African enumerators, who have had to assess the ages of the population as best they could. The taking of the census has extended over a period of time ranging from three to ten weeks, and during this period there must have been considerable internal movement of the population: persons have been away at work or visiting on the day when the village was counted and to some extent onumerators have had to rely on information supplied by the headman. Even where the whole population of a village has been interviewed, enumerators have been faced with the well nigh impossible problem of sorting into age groups people who seldom have knowledge of the dates of their own birth or of those of their children.4

As shown above, the 1945 count distinguished four age-groups: 0-1 year, 1-5 years, 5-18 years, 18 years and over.

0-1 year:-Enumerators were instructed to count all children who could not walk and were still carried on their mothers' backs. In view of the fact that few mothers have any record of the date of birth of their children, this was the best yardstick

It is noteworthy that Fort Manning and North Nyasa are the only Northern districts where the percentage was estimated at less than 10 per cent, while Blantyre is the only Southern district where it was estimated at more than 10 per cent. The value of the estimates is, of course, dubious; Mr. Smith thinks 'that the Southern Province estimate is nearer the mark'.

See p. 531. Census Report 1945, p. 2. The 1945 returns show an excess of 35,719 females over males as compared with an excess

of females of no less than 95,454 in 1931' (ibid., p. 14). 4 Ibid., p. 11.

5 See p. 531.

available. But it is a fact that most infants are carried long after their first birthday. It is, therefore, a virtual certainty that the numbers recorded in this age group are far too high.

Since 8.4 per cent. of the *de facto* population were returned in this agegroup it seems safe to assume that at least as many children over 1 as under 1 were included.

I to 5 Ago Groups—This age group presented an even greater problem to the enumerators. The yardstick to determine whether a child was or was not under the ago of 5 years was to ask whether a child had been born before or after the year that the European war broke out. Unfortunately the beginning of the European war is at a fixed date to the majority of the African population, lesst of all to the women. Experimental counts proved that, in practice, enumerators would have to judge the ago of 5 years by ope. Here to the various parasitic diseases, which retard growth and development, play an important part. In test cases, whore the parents have Incown the correct ages of their children, boys and girst, who looked no more than 4 or 5 years of ago, turned out to be 6, 7 or even older. It is a certainty, thosefore, that the returns submitted, through no fault of the enumerators, are far too high in this age group. The figure of 28%, which is the percentage of the 0–5 years age group to the total de faceb population, should be diaregarded.*

Since so many children over 1 were counted as under 1 it might have been expected that the number of children allocated to the age group 1-5 would not have been very large even if numerous children over 5 had been included. But the number of children over 5 counted as under 5 was so enormous that the proportion of children under 5 was overstated about as grossly as at the earlier counts.

(6 to 18 Age-Group). In some cases the more competent enumerators have made an honest define to judge the age of 18 years and have included married persons under the age of 18 years in the 5-18 years age group. In most cases, however, enumerators have found this too difficult for them and have taken actual marriage as their yard-side. This has meant that numbers of married women under the age of 18 years have been classified as adults, while numbers of single men up to 19 and 20 years of age have been included in the lower age group. The fact remains that enumerators have been faced with problems of classification that would have baffled the best trained statistication.

The returns showed 542,423 persons between 5 and 18 as compared with 546,995 under 5. It seems that something like one-half of the children between 5 and 10 years were wrongly allocated to the lower age-group. But the total number of non-adults may have come near the truth. The ratio of females to 100 males under 18 was 94-7. The apparent excess of males was due to the wrong allocation mentioned by the Superintendent.

Adult Age Group. The ratio of females to 100 males over 18 was 146-3 for the de facto population and 112-7 for the de facto population. The Superintendent rightly points out that part of the apparent excess of female adults is due to the defective distinction between non-adults and

¹ Census Report 1945, p. 11.

² Ibid., p. 12. The percentage exceeded 20 in each of the 20 Districts, and it exceeded 30 in 5 (Fort Johnston, Liwonde, Chiradzulu, Cholo, Mlanje); see ibid., Table 1.

In the Northern Province the figures were 194-1 and 121-4, in the Central Province 152-0 and 117-2, and in the Southern Province 131-6 and 106-9 respectively; see ibid., Tables 1, 3.

adults and (in the case of the de jure population) to the omissions of absentees.\(^1\)

The value of the new sex and age returns for the Administration may perhaps best be illustrated by comparing them with the 'estimates' given in the Report of the Post-War Development Committee:

	Und	er 18	18 an	d over	Total					
	Males	Females	Males	Females	Males	Fomales	Total			
Count ¹ Report PW.D.C. ³	559,426 481,600	529,992 441,300	511,721 525,200	576,874 691,900		1,106,866 1,133,200				

¹ Sec Census Report 1945, pp. 12-13.

The Development Committee estimated the proportion of non-adults at 43 per cent. while the count showed 50 per cent. The Development Committee estimated the ratio of female to 100 male adults at 132 while the count (which operated the excess of females) showed 113.

Conjugal Condition. The Superintendent of Census reports:

The stable showing the marital state of the African population is of limited value for the number of women with absentee husbands is not known. Of the 123,000 absentee makes a considerable proportion are unmarried for many emigrate with the object of acquiring money before marriage, and the problem is further confused by the entry of an unknown number of immigrants, some married and some unmarried. The excess of married women over married men is 127,459, but this figure in itself does not indicate the extent of polygramous marriages in the Protectorate. No such deduction can be made without an exact knowledge of the married state of absentees and immigrants—information which it is not possible to obtain.

Table 11. African Population by Sex, Age, and Conjugal Condition, Nugsaland, 19451

Age	Coniunal	Nort Prot		Cen Prot	tral vince		thern vince	Total		
(Years)	condition	М.	P.	M.	P.	M.	F.	M.	F.	
Under 1	Single	11,110	11,436	32,537	34,054	41,106	42,502	84,753	87,992	
1-5	Single	23,964	23,880	62,553	62,451	102,081	99,321	188,598	185,652	
5-18	Single Married Widowed	43,274 666 —	37,991 1,860 1	99,850 12,061 14	83,530 18,180 63	122,021 8,107 62	98,446 16,217 60	265,145 20,854 76	219,967 36,257 124	
	Total	43,940	39,852	111,945	101,773	130,190	114,723	286,075	256,348	
Over 18	Single Married Widowed	4,853 40,143 1,428	4,772 71,491 13,856	10,115 124,823 1,974	15,490 172,986 19,671	19,246 181,314 3,965	30,843 213,859 24,460	34,214 346,280 7,367	51,105 458,336 57,987	
	Total	46,424	90,119	136,912	208,147	204,525	269,162	387,881	567,428	

¹ See Census Report 1945, Tables 1, 2.

Between 1931 and 1945 the number of men returned as widowers decreased from 12,491 to 7,443 while the number of women returned as widows increased from 55,796 to 58,111. The Superintendent offers as an

² See Report of Post-War Development Committee (1945), p. 40. The estimate refers to 1942.

explanation of the disproportion shown at the recent count 'that the absence of so many males has created an excess of marriageable females left behind in the Protectorate and that elderly widowers tend to marry women much younger than themselves, rather than widows of their own ace'.

V. COMPOSITION OF THE NON-NATIVE POPULATION

1. 1921-43

Race. The European population grew from 1,486 in 1921 to 1,636 in 1926, and 1,975 in 1931, an increase of 33 per cent. in the decade. The Asiatic population rose from 563 in 1921 to 850 in 1926, and 1,591 in 1931, an increase of 183 per cent. in those ten years. Since 1931 the European and Asiatic population at 31 December has been estimated as follows: Since 1931 the Since 1931 the European and Asiatic population at 31 December has been estimated as follows: Since 1931 the Since 1

	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943
Europeans .	1,901	1,817	1,800	1,781	1,838	1,894	1,847	1,953	1,738	1,815	1,651	1,812
Asiatics .	1,583	1,474	1,401	1,400	1,558	1,631	1,748	1,656	1,851	2,017	2,039	2,177

While there was a considerable net immigration of Europeans in 1926–31 and a very large net immigration of Asiatics in 1921–31, total emigration apparently exceeded total immigration from 1931 to 1939 in both groups, and for Europeans also in subsequent years.⁴

Birthplace. Of the 1,975 Europeans enumerated in 1931, 226 were born in Nyasaland, 290 in the Union of South Africa, 25 in other British possessions in Africa, 11 in Portuguese East Africa, 1,138 in British possessions in Europe, 166 elsewhere in Europe, 55 in British possessions in Asia, 25 in British possessions in America, 14 elsewhere in America, and 25 in British possessions in Oceania. Of the 1,591 Asiatics 105 were born in Nyasaland, 5 in Portuguese East Africa, 1,412 in British India, 58 in Portuguese India, and 11 in other countries.

Nationality. Of the 1,975 Europeans 1,743 were British, 5 Belgian, 89 Dutch, 54 French, 8 German, 12 Greek, 41 Italian, 6 Portuguese, 2 Russian, 2 Swede, 2 Swiss, and 11 U.S.A. citizens. 9 Of the 1,591 Asiatios 1,509 were returned as British Indian, 5 as Singalese, 1 as Arab, 3 as Chinese, and 73 as Portuguese Indian.

Sex. The figures of the total European population at the censuses of 1921, 1926, and 1931 give the impression of a notable steady increase, but this increase was mainly due to a growth of the female population.

¹ Census Report 1945, p. 15,

² See ibid. 1931, pp. 9, 12. In 1901 there were 314 Europeans and 115 Asiatics in Nyasaland, and in 1911, 766 Europeans and 481 Asiatics; see ibid. 1911, p. 3.

See Blue Book 1932, Section 15, p. 2, to 1941, Section 15, p. 2; Medical Report 1943, p. 7,

⁴ This, however, apparently does not take account of Jewish refugees who came in 1941. See ibid. 1991, p. 4: 'A number of Jewish refugees from Central European countries arrived in Nyasaland towards the end of the year and have been accommodated in a special camp.'

See Census Report 1931, Table I.
 See ibid., Table A.

⁷ See ibid., Table H. I suspect, however, that these figures refer to race rather than nationality.

Table 12. European Population by Country of Birth, Nyasaland, 1931¹

Country of birth	Europeans	Country	of birt	h	Europeans	Country of birth	Europeans
Nyasaland .	226	France		_	56	Straits Settl	2
Kenya	1	Germany			10	Asia Total .	55
Rhodesia	23	Greece			9	Asia 10aa .	1 50
St. Helena .	1	Holland			37		1
Union of S. Africa	290	ltaly .			39	British Guiana .	2
Port. East Africa	11	Madeira			1	Canada	16
4.0.1 m. (-1	552	Portugal			3]	Br. West Indies .	7
Africa Total .	802	Poland			1	Argentine	2
		Russia			2	Brazil	1
		Spain			1	U.S. America .	11
England	706 21	Sweden			2	America Total	39
Wales		-	m . 1		2.004	America Total	39
Scotland	351	Europe	Total		1,304	Australia	19
Ireland	54	_			_		19
Channel Islands	5	Burma			2	New Zealand .	0
Malta	1	Ceylon		٠	10	Oceania Total .	25
Austria	1	Cyprus		•	4		
Belgium	4	India			37	Total	1,975

¹ See Census Report 1931, Table B.

The number of males rose only from 1,034 in 1921 to 1,168 in 1931, and this increase was probably not larger than the excess of births over deaths. It should be noted, moreover, that according to the official population estimates the number of males was higher in 1931 than ever before and ever thereafter. For 31 December 1939 it is given as 1,133.2 When the number of male Europeans had declined from 1,034 in 1921 to 1,016 in 1936 (and the number of adult males from 920 to 888) the Superintendent gave as an explanation that 'a certain number of Ryasaland residents are temporarily absent on the gold fields in Tanganyika Territory,'s but after having realized that the only group which showed a decline (from 399 to 324) were the 'Planters and Agriculturists', who could hardly be suspected of being temporarily absent on the gold fields in Tanganyika Territory, he stated.'

The decline in the numbers occupied in agriculture may be accounted for by the fact that many Europeans who came to the country during the period inner fact that many Europeans who came to the country during the period inner following the war, when prices were high.⁵ have since been compelled to relinquish their intention of settling in the country. It books, indeed, as though the country that absorbed as many Europeans as can be supported in the oxisting state of development.

The permanent emigration of planters and agriculturists continued in 1926–31. Their number decreased from 324 to 290 while at the same time the number of Government officials increased from 153 to 199, the number

Births and deaths are not shown by sex. The total excess of births over deaths in 1921-30 was 295.

² See Blue Book 1939, Section 15, p. 2. For 31 Dec. 1941 it is given as 980; see ibid. 1941, Section 15, p. 2.

³ Census Report 1926, p. vii. ⁴ Ibid., p. x.

The number of planters and agriculturists was only 107 in 1911; see Census Report 1921, p. 3.

of missionaries from 120 to 153, and the number engaged in trade, commerce, and industry from 236 to 276.1

Since the number of female Europeans has increased all the timefrom 452 in 1921 to 640 in 1926, 807 in 1931, and 820 in 1939-the ratio of females to 100 males has risen steadily; it was 43.7, 63.0, 69.1 and 72.4 respectively.2

The preponderance of males is much larger among the Asiatics. The ratio of females to 100 males was here in 1921, 1926, and 1931 9.5, 15.2. and 16.0 respectively. According to the official estimate for 31 December 1939 the figure has risen to 33.3, but this may be an overstatement.3

Age. In 1931 the proportion of children (under 15) among the total European population was 14.9 per cent., among the Asiatic population 11.6 per cent. The proportion of women at child-bearing age (15-49 years) was 29.7 and 9.2 per cent. respectively; the proportion of old people (60 years and over) was 2.3 and 0.9 per cent. Both among the Europeans and the Asiatics the proportion of children and old people was small. But while among the Europeans the proportion of women at child-bearing age was very high it was extraordinarily low among the Asiatics. A very peculiar characteristic of the European population of Nyasaland is the scarcity of young men, the number of males between 20 and 35 years having dropped from 481 in 1921 to 401 in 1931 while the number of men over 35 increased from 431 to 606. Referring to the decrease in the number of people between 20 and 30 the census report states:4

This somewhat disquieting feature is probably due to the fact that a succession of bad seasons during the intercensal period has compelled young adult settlers to seek their fortunes elsewhere. Concomitantly, Government and other bodies have refrained from increasing their staffs by the importation of young adults of this age group while those already in the country have of course passed on. The revival of prosperity which is bound to come will soon convert into an increase the present decrease in the number of vouthful immigrants.

This prediction has not been fulfilled, and the available statistics concerning Government officials indicate a further considerable ageing since 1931.

Among the Asiatics, on the other hand, the preponderance of young men is very marked. The number of those between 15 and 35 was 891,

In 1941 there were 835 females or 85-2 to every 100 males.

On 31 Dec. 1941 the number of males is said to have been 1,370 and the number of females 647. This would indicate a ratio of 47-2 females to every 100 males,

4 Census Report 1931, p. 10.

Sec Census Report 1926, p. ix; 1931, p. 11. However, the Bledisloe Commission overestimated the proportion of officials and missionaries by stating: '... the European population . . . of Nyasaland is largely confined to Government officials and missionaries. The tea and tobacco planters and the commercial interests centred in Blantyre and Limbe represent only a small proportion of the total.' (Report, p. 4.)

The estimates of the Asiatics by sex inspire little confidence. The number of males is given for 31 Dec. 1936-9 as 1,227, 1,299, 1,406, and 1,242 respectively, the number of females as 331, 332, 342, and 414 (see Blue Book 1936, Section 15, p. 2, to 1939, Section 15, p. 2). It is unlikely that the number of males should have increased in 1936-8 by 179 and the number of females by only 11, and it is still more unlikely that in the course of 1939 the number of males should have decreased by 164 while the number of females increased by 72,

reported as being over 45. Table 13. Non-Native Population by Sex, Age, and Race, and by Sex,

Conjugal Condition, and Race, Nyasaland, 19311

Age .		Europeans			Asiatics	
Years	Males	Females	Total	Males	Females	Total
0-4	83	78	161	46	40	86
5-9	49	49	98	20	19	39
10-14	18	18	36	48	12	60
15-19	11	20	31	125	23	148
20-4	66	57	123	294	39	333
25-9	153	101	254	258	38	296
30-4	182	141	323	214	22	236
35-9	170	107	277	135	11	146
40-4	156	85	241	90	13	103
45-9	111	76	187	74	- 1	74
50-4	91	35	126	42	_	42
55-9	44	28	72	13	1 1	14
60-4	22	4	26	8	1 1	9
65-9	8	4	12	2	1 1	3
70 and more	4	4	8	2	-	2
Total	1,168	807	1,975	1,371	220	1,591
Single	594	319	913	545	73	618
Married	555	463	1,018	807	144	951
Widowed	16	22	38	17	3	20
Divorced	3	3	6	2	_	2

¹ See Census Report 1931, Tables C. D. J. K.

Conjugal condition. Of the male Europeans 15 years and over in 1931, 43.6 per cent. were bachelors, 54.5 per cent. husbands, and 1.9 per cent. widowers or divorced. Of the female Europeans 15 years and over 26.3 per

Table 14. European Officials by Sex and Age, Nyasaland, 1930-411

Date	20- yes		25- yea		30- yea		35- yea		40- yes		45-		50- yes			5– ars	Age		To	tal
1 Jan.	M.	F.	M.	F.	М.	P.	M.	P.	М.	P.	M.	P.	M.	P.	M.	F.	M.	F.	M.	F
1930	6	-	24	Ξ	46	2	45	2	42	4	27	1	15	=	8	-	- 6	3	219	12
1931	4	-	35	1	44	5	49	I-	51	3	27	2	21	 —	5	l —	14	4	250	15
1932	1 4	-	3.1	I—	51	4	46	2	55	4	24	2	21	1	4	_	22	3	261	16
1933	4	l	26	-	57	1	49	4	49	4	29	2	23	1	5	 	23	3	265	10
1934	60	-	26	 -	51		55	5	45	3	36	3	22	1	7	-	9	3	257	15
1935	50	-	24	2	48	1	59	2	43	3	39	4	16	1	14	-	22	3	270	16
1936	7		20	2	44	1	53	-	48	3	39	4	19	2	14	-	26	5	270	17
1937	6	-	23	4	36	2	48	1	41	1	47	3	17	3	16	I —	38	5	272	18
1938	4	-	22	2	33	3	47	1	40	1	42	3	20	2	17	-	47	3	271	15
1939	5	-	20	2	36	7	41	1	45	1	38	2	27	3	20	-	45	4	277	20
1940	9	-	18	3	35	7	43	2	46		38	1	22	3	9		3	1	222	17
1941	7	-	25	4	32	9	50	1	41	2	34	-	27	2	9	_	4	1	229	18

¹ See East Africa, Vital Statistics of European Officials 1930, p. 1, to 1941, p. 1. ² Including 1 under 20 years of age.

¹ The corresponding figures for Europeans were 412 and 606 respectively.

cent. were single, 69-9 per cent. wives, and 3-8 per cent. widows or divorced. With the ageing of the males the number of bachelors had fallen considerably. It dropped from 565 in 1921 to 444 in 1931, while the number of husbands increased from 332 to 555. Among the male Asiatics 15 years and over in 1931, 34-3 per cent. were single, 64-2 per cent. husbands, and 1-5 per cent. widowers or divorced. The female Asiatics over 15 years, with the exception of 2 spinsters and 3 widows, were all wives. The ratio of wives to 190 husbands was 80 among Europeans and 18 among Asiatics. In 1921 the ratios had been 59 and 12 respectively. It has become quite an exception for a married European to stay in Nyasaland without his wife, while among Asiatics the practice of leaving a wife behind is still the rule.

2. 1945

Race. The classification of the non-African population differed somewhat from that made in earlier reports.

The method adopted in 1931 of classification by race into Europeans (including Americans), Asiatics and Africans has been followed, with the exception that returns have been submitted for 'Other Non-Africans'. This latter classification includes persons of British Euro-African and Indo-African and Portuguese Euro-African stock, who pay the Protectorate Poll Tax, as opposed to the African Poll Tax, or who are members of a household where the 'Head' does so. It in no way purports to represent the number of persons of mixed race in the Protectorate.'

There were 1,948 Europeans, 2,804 Asiatics, and 455 'Other Non-Africans'. The number of Europeans was larger than at the preceding population estimates, ² but by 27 smaller than at the census of 1931. The Superintendent of Census makes the following comment:

The census was taken on the night of the 26th April, 1945, before the cessation of hostilities with Germany. The European War had created certain abnormal conditions in Nyasaland. On the one hand numbers of males, ordinarily resident in the country, were still absent on duty, either with the armod forces or with the military administrations of enemy occupied territory: on the other, Nyasaland had given senciously to numbers of refugees from Central Europe, while the strength of military personnel was very much greater than in peace time. Thus tho 1945 returns show 84 males and 4 females under the heading 'Armed Forces' as against 9 males under the heading 'Military, King's African Rifes' in 1931. Moreover, it majority of the 84 males, being British Army personnel, were temporary residents only. The figure 1-379, theorieor, does not give a true picture of the decrease in the European population during the intercensal period. The total figure of Europeans does not, however, include 88 males and 86 females between the ages of 5 and 19 years, who, at the date of the census, were away at school or college in neighbouring territories but who normally return to Nyasaland for the holidaya.

The number of Asiatics was very much larger than at the preceding population estimates, and it exceeded the 1931 figure by 76 per cent.

The 'Other Non-Africans' numbered 455. They comprised 184 Euro-Africans, 263 Indo-Africans, and 8 Mauritians.

ee ibid., p. 10).

These estimates probably excluded the military.

Did., p. 4.

See ibid., Table V.

¹ Census Report 1945, pp. 3-4. The persons of mixed race who pay the African Poll Tax, or who are members of a household where the 'Head' does so, are included in the African population (see filed, p. 10).

Birkhylace. Of the 1,948 Europeans enumerated in 1945, 278 were born in Nyasaland, 258 in the Union of South Africa, 49 in Southern Rhodesia, 30 in other British possessions in Africa, 30 elsewhere in Africa, 870 in British possessions in Kurope, 275 elsewhere in Europe, 43 in British possessions in Asia, 2 in China, 55 in British possessions in America, 34 elsewhere in America, and 21 in British possessions in Oceania. ¹ Of the 2,804 Asiatics, 931 were born in Nyasaland, 5 in Kenya, 2 in Rhodesia, 3 in Tanganyika, 8 in the Union of South Africa, 3 in Madagascar, 2 in Portuguese East Africa, 1,789 in British India, 60 in Portuguese India, and 1 at sea. Of the 465 'Other Non-Africans', 406 were born in Nyasaland, 6 in Mauritius, 11 in Northern Rhodesia, 4 in Southern Rhodesia, 1 in Tanganyika, 2 in the Union of South Africa, 24 in Portuguese East Africa, and 1 in British Guiana. ²

Nationality. Of the 1,948 Europeans, 1,681 were British, 23 were Austrian, 4 Belgian, 1 Czechoslovakian, 2 Danish, 41 French, 20 German, 26 Greek, 37 Dutch, 20 Hungarian, 64 Italian, 1 Luxembourg, 7 Polish, 35 Portuguese, 1 Swedish, 2 Swiss, 44 U.S.A. citizens, 17 Stateless, and 6 not specified. The increase in the number of foreigners from 232 in 1831 to 387 in 1945 was due largely to the presence of 87 refugese from Central Europe. 5 of the 2,804 Asiatics, 2,715 were British Indian and 59 Portuguese Indian. 6 Of the 455 Other Non-Africans', 438 were British and 17 Portuguese.

Sex. The decrease in the number of Europeans since 1931 was confined to the males. Their number declined from 1,168 to 1,086, while the number of females rose from 807 to 862. The ratio of females to 100 males was 79-4. Excluding the military, the ratio was 85-6 to 100. The number of male 'Planters and Agriculturists', which had declined from 390 in 1921 to 290 in 1931, dropped to 171 in 1945, but the decrease in the latter period was due partly to military service abroad

The increase in the number of Asiatics since 1931 was largely due to the rise in the number of fmales. The number of males increased from 1,371 to 1,776 and the number of females from 220 to 1,028. The increase in the Asiatic population is to be explained by 'economic pressure in India that has induced more and more Indians to call for their wives and families to join them in Nyasaland', and by a large excess of births over deaths.

Of the 156 Scholars attending School in neighbouring territories but who return to Nyasaland, for the holdays? 97 were born in Nyasaland, 6 in Northern Rhodesis, 11 in Southern Rhodesis, 4 in Tasganyika, 7 in the Union of South Africa, 1 in Zamiban, 1 in Portuguese East Africa, 18 in Great Britain, 2 in Tealand, 2 in Germany, 2 in Madeira, 1 in Poland, 1 in Burma, 1 in India, 1 in British West Indies, and 2 in the United States of America. See 1643, Table 1.

See ibid., Table T.
 See ibid., Table T.
 See ibid., Table A. Of the 156 Scholars not present, 150 were British, 3 German, 2 American,

and 1 Stateless; see ibid., Table H.

⁵ See ibid., p. 5.

⁶ See ibid., Table O.

See ibid., Table V. See ibid., p. 6.

⁹ Ibid., p. 7. The number of males born in British India decreased from 1,257 to 1,247, while the number of females born there increased from 155 to 542.

Table 15. European Population by Country of Birth and Sex, Nyasaland, 1945¹

Country of birth	M.	F.	Country of birth	M.	F.
Nyasaland	136	142		. 3	5
Basutoland		1		. 8	1
Bechuanaland	3	1	Portugal .	. 10	5
Kenya	3	2	Rumania .	. 2	2
Northern Rhodesia .	7	6	Russia	. 1	2
St. Helena	-	2	Sweden		2
Sevchelles	_	2	Yugoslavia .	. -	1
Southern Rhodesia .	24	25	B m. t-1	698	447
langanyika	2	1	Europe Total	. 698	447
Inion of South Africa .	114	144		1	
Belgian Congo	1	3		. 2	-
Egypt	3	3		. 3	5
Portuguese East Africa?	7	11	Cyprus	. 2	6
Portuguese West Africa	1	1	India	. 14	11
	301		China	. 1	1
African Total	301	344	Asia Total .	. 22	23
England	326	217		4	
Wales	14	8	Br. West Indies	. 5	4
Scotland	146	104	Canada	. 35	11
reland	35	17	Argentine .		2
Channel Islands	1	1	Brazil		4
Malta	1	_	U.S. America .	. 14	13
Austria	8	9	Uruguay .		1
Belgium	i	2			35
Czechoslovakia	-	4	America Total	. 54	35
Danzig Free City	1			- 1	
Denmark	1	-		. 5	6
France	27	12	New Zealand .	. 4	6
Germany	15	13	Oceania Total	. 9	12
Greece	19	8	Oceania 10mi	. 9	12
Holland	28	11	At Sea	1	1
Hungary	10	10		. 2	1
Italy	40	13	Not specified.	. 2	
Luxembourg	1	1	Total	. 1,086	862

See Census Report 1945, Table B.
 Including Chinde Brit. Concess.

Age. The proportion of children (under 15) among the European population was 17-1 per cent., 'among the Asiatic population 37-2 per cent. The proportion of women of child-bearing age (15-49 years) was 27-0 and 16-6 per cent. respectively; the proportion of old people (60 years and over) was 9-5 and 1-9 per cent. The most startling changes since 1931 were the large increase of old people among Europeans and the enormous increase of children and of women at child-bearing age among Asiatics. The proportion of men between 15 and 60 among the total European population dropped from 49-8 per cent. to 40-3 per cent., and among the total Asiatic population from 78-3 per cent. to 48-8 per cent. The decrease in the proportion of European men was due largely to the fact that

¹ Including 'Scholars attending School in neighbouring territories but who return to Nyasaland for the holidays' the proportion was 21-3 per cent. See Census Report 1945, Table J.

'few of Nyasaland's young men had returned from duty with the armed forces at the time when the census was taken'. The main cause for the decrease in the proportion of Asiatic men was immigration of women and children.

Table 16. Non-African Population by Sex, Age, and Race, and by Sex, Conjugal Condition, and Race, Nyasaland, 1945

Age	E	uropea	ns		Asiatics	No	Other ı-Afrie	ans	
Years	М.	F.	Total	M.	F.	Total	М.	F.	Tota
0-4	101	96	197	265	291	556	73	58	131
5-9	64	50	114	164	181	345	54	45	99
10-14	13	10	23	76	67	143	42	17	59
15-19	10	15	25	85	62	147	17	22	39
20-4	20	35	55	148	104	252	10	25	35
25-9	70	58	128	174	110	284	10	10	20
30-4	130	102	232	194	87	281	17	12	29
35-9	129	116	245	221	52	273	11	12	23
40-4	136	113	249	176	34	210	10	8	18
45-9	104	87	191	113	16	129	2	_	2
50-4	88	65	153	70	6	76			
55-9	98	52	150	46	10	56	_	_	-
60-4	64	30	94	1				-	-
65-9	41	24	65	44	8	52	-		-
70 and mere	18	9	27)			-		-
Total	1,086	862	1,948	1,776	1,028	2,804	246	209	455
Single	320	162	482	300	36	336	33	21	54
Married	568	493	1,061	924	429	1,353	44	61	105
Widowed	16	42	58	39	23	62	4	3	7
Divorced	2	6	8	3	4	7	3	2	5

¹ Sec Census Report 1945, Tables C, D, L, N, S, U. The figures relating to conjugal condition are stated to refer to persons ¹⁶ years and over ¹ in the case of Europeans, and to persons 'over IS years' in the case of Asiatics and 'Other Non-Africans'.

Conjugal condition. Of the male Europeans 16 years and over 35-3 per cent. were bachelors, 62-7 per cent. bubbands, and 2-0 per cent. widowers or divorced. The decrease in the proportion of bachelors since 1931 was due largely to absence in the armed forces. Of the female Europeans 16 years and over 23-1 per cent. were spinsters, 70-1 per cent. wives, and 6-8 per cent. widows or divorced. Among the male Asiatics over 15 years 23-7 per cent. were bachelors, 73-0 per cent. husbands, and 3-3 per cent. widowers or divorced. Of the female Asiatics over 15 years 7-3 per cent. were spinsters, 87-2 per cent. wives, and 5-5 per cent. widows or divorced. The ratio of wives to 100 husbands was 87 among Europeans and 46 among Asiatics. The rise in the ratio among Europeans ince 1931 may have been due in part to the presence of wives whose husbands were absent in the forces; the enormous rise among Asiatics was due mainly to immigration of wives.

VI. NATIVE BIRTH AND DEATH REGISTRATION

'The Births and Deaths Registration Ordinance, 1904', which established compulsory registration of European births and deaths, provided optional registration of native births and deaths. But there is no evidence that any native has ever availed himself of this opportunity. 'The District Administration (Native) Ordinance, 1912' Provided:

5. Every Principal Headman shall:-

(5) If required to do so by the District Resident record and report all births, marriages in accordance with native law and custom and doubts and other statistical data which may occur in or refer to his soction.

7. Every Village Headman shall be responsible to the District Resident and to the Principal Headman for:—

(4) The reporting if required to do so by the District Resident of all births, marriages in accordance with native law and custom and deaths in his village or

But this provision was not put into effect, and interest in native birth and death registration appears to have arisen only when the results of the 1921 count seemed to show a decline in the indigenous population and an excessive child mortality. The Medical Report for 1920 recommended that a commencement should 'be made by Principal and Village Headmen reporting all births and deaths to their respective District Residents', and the Provincial Commissioner for the Southern Province, in his capacity as Superintendent of the 1921 census, recommended 'That immediate steps be taken to inaugurate some system of reporting births and deaths, more especially deaths in the first year of life, and in early childhood after the first year's Referring to this recommendation, he related in the report on the 1926 count.

For many and adequate reasons it was impossible to institute a system of registration of births and deaths such as exists in civilised countries, but continuous efforts were made to obtain reliable statistics from which the actual position in regard to infant and child mortality might be gauged with approximate accuracy.

In July, 1921, a Circular Letter was addressed to Provincial Commissioners asking them to consider and report on some workable schome by which it might be possible to obtain more or less reliable figures of births and deaths, more especially of inflantion cretality. The Provincial Commissioner, Southern Province, suggested that although little reliability could be placed on such returns in the first place, a start solucid be made in all districts by supplying each Principal Headman with two bools, one to record births and one to record deaths. Both he and the Provincial Commissioner, Central Province, were of the opinion that it would be necessary to appoint native clerks, twined in their duties, to work in co-operation with the Principal Headman. The Provincial Commissioner, Central Province, considered that registration books should also be issued to Councillors and Headmen of Village Areas, where they were responsible for definite sub-sections. The Provincial Commissioner, Northern Province, agreed with the system proposed by the Provincial Commissioner, Northern Province, agreed with the system proposed by the Provincial Commissioner, Northern Province, agreed with the system proposed by the Provincial Commissioner, Northern Province, agreed with the system proposed by the Provincial Commissioner, Northern Province, agreed with the system proposed by the Provincial Commissioner, Northern Province, agreed with the system proposed by the Provincial Commissioner, Northern Province, agreed with the system proposed by the Provincial Commissioner, Northern Province, agreed with the system proposed by the Provincial Commissioner, Northern Province, and the Province of Commissioner, Northern Province, and the Province of Commissioner, Northern Province, and the Province of Commissioner, Northern Province, and Province of C

At a conference of Provincial Commissioners held in December, 1921, it was decided that it was impossible to proceed with the scheme at that time.

No. 13 of 1912 (8 Nov.), reprinted in Ordinances of the Nyasaland Protectorate in Force 1913, pp. 523-7.
 See Medical Report 1920, pp. 13, 38.
 Census Report 1921, p. 7.
 Ones Report 1921, p. 7.

A letter was, however, addressed to the Heads of the various missions asking whether they would be willing to sesist the Government in the matter of obtaining mon reliable statistics of births and deaths among the native population, and suggesting that a beginning could be made through the instrumentality of native mission teachers.\(^1\) All the missions without exception expressed their willingness to assist the Government in every possible way and, as a result, a further lotter was sent to each District Resident in July, 1922, enclosing copies of registration books and containing the following instructions as to the procedure to be adopted:—

- (a) One book to be issued to each Village Headman where there is a mission school and you are to explain fully to him that be is to keep it carefully in his house and when there is any birth or death in his village to let the native teacher know at once and get him to come and enter it in the book.
- (b) For the present, records will only be kept at villages where there are schools.
- (a) Each book is to be examined by the Resident, or the Census capitaos, once a quarter if possible, or at any rate twice a year, the details are to be extracted in a note book and entered in the District Book on roturn to headquarters.
- (d) A return is to be submitted to the Provincial Commissioner with your annual report.
- report.
 (c) 'District', 'Villago', 'Principal Headman', 'Section No.' is to be filled in by
 the Resident before the book is issued and the number of inhabitants in the
 village to be added after the name of the Village Headman.

Had it been found possible to carry this scheme into effective practice, sufficient data would by now have been available to compute the birth and death rates with some degree of accuracy. Unfortunately, one of the most important missions felt that the reporting of deaths would be unpopular among the natives, and that a certain feeling of hostility would arise against them if their native teachers were involved in the collection of mortality statistics. As a result it was decided at a Conference of the Provincial Commissioners in November, 1922, that they should use their own discrimination as to the method to be adopted for the registration of births and deaths and report in six months' time. As the expiration of a year, no reports had been received and statistics to date wore called for. It was then found that the registers either had not been kept or had been kept in such a manner as to render the returns useless for the purpose of compiling realiable statistics.

In April, 1924, Provincial Commissioners were again asked for their recommendations as to the best lines on which an attempt should be made to obtain more reliable information, and to consider a suggestion by the Superintendent of Census that the rural disponsers might each take a fairly large village or a group of small ones in the vicinity of their headquarters and collect the following statistics only:—

- mity of their headquarters and collect the following st
- (a) Live births;
- (b) Deaths of babics before they are able to walk;
- (c) All other deaths;

and that each Resident should collect the same information under his personal supervision in respect of a village near his station. It was felt, however, that rural dispensers would prove no more reliable than the mission teachers had been.

The Provincial Commissioners' Conference in September, 1924, resolved that as accurate figures as possible should be kept in respect of not less than four villages

¹ The Principal Medical Officer, in his Report for 1921 (see Medical Report 1921, p. 14), recommonded another method:

Sleps are also being taken to accertain the number of Births and Deaths among the native population. The simplest method with which I am acquainted for giving effect to this measure is by the employment of village policemen (as distinct from the native Police Porce), who report weekly, in person, to the nearest Police Station or Magistrate the number of births and deaths during that period. In Africa, where villages as a rule are comparatively small and excatered, a group of villages could be assigned to each policeman.

of not less than 50 huts in each district, and that the Resident should attempt to check the figures personally as often as possible. The heads under which figures are recorded to be a few only to begin with, viz:—

A. Births;

B. Doaths: Children unable to walk;

C. Deaths; Children not owning huts; D. Deaths; Adults.

In April, 1925, proliminary figures were called for, and were again found to be lacking in roliability, and at thoir conference in August, 1925, the Provincial Commissioners recorded their opinion that the figures so far available were not such as would form the basis of any roliable deductions, and they decided to continue the statistics for the same villages over an extended period.

It must be admitted that the efforts made during the last five years to collect reliable vital statistics relating to the native population have failed to attain their object. The heavy mortality rates among inflants and children were already realised, and the figures obtained merely comphasised the fact without providing any precise information on the point.

Apart from these fittile attempts to establish current birth and death registration the 1926 census report says that records of births and death kept by the White Fathers Mission and 'going back some 15 years' were examined.* 'The population is not a fixed one, but varies from year to year as more villages are brought under review, and it is possible that some deaths have been entered when the corresponding birth had taken place before the population involved was taken into account.

The Marist Fathers have also kept records for their stations . . . but here again the question of changing total population is involved. It is impossible to say how acouste these figures are, or to what extent the natives report all births and deaths to the mission. It is possible to conceive reasons why natives might suppress the report of a birth to a mission especially if only one parent were a Christian, as readily as they would hide a death.

The report mentions furthermore some results of investigations made by medical officers in North Nyasa and in ten Ngoni villages, without saying how the data were obtained. Finally, the report gives with great details the results of the first systematic sample study of fertility and mortality carried out in Nyasahand.

In connection with the present Census, however, a final effort along new lines was made to obtain some figures which, crude as they might be, would have the merit of providing concrete facts for consideration. All Residents, in their capacity as Census Officers, were asked in November, 1925, to obtain the following information regarding 100 married couples in their respective districts who wore not likely to have any further children but who, on the other hand, were not so old as to have forgotten the details:—

- (a) Number of children born:
- (b) Number stillborn;
- ¹ It is possible (though the report does not mention it) that use was to be made of 'The District Administration (Native) Ordinance, 1924', No. 11 of 1924 (1 Feb., reprinted in Ordinances of the Nyasaland Protectoral 1924, pp. 64-70), which repossed the Ordinance of 1912 and provided:

the Nyasaland Protectorate 1924, pp. 64–70), which repealed the Ordinance of 1912 and provided:

'4. A village headman shall within his village area and subject to the orders of the District
Resident:—

(e) If required, report all births, deaths and marriages
 See Census Report 1926, p. xxv; see also Medical Report 1924, p. 43.

See Census Report 1926, p. xxv.

- (c) Number born alive;
- (d) Number who died before they could walk;
- (e) Number who died as children.

The Residents were particularly requested not to exclude barron couples and were asked to give their personal attention to the matter in order that the information obtained might be as reliable as circumstances permitted. Returns were obtained in respect of every district except Chikwawa, where a succession of Residents apparently found thomselves unable to prosecute the task. It was apparent when the roturns were received that the great majority of the Residents had devoted considerable trouble to the enquiry, and in many instances the matter undoubtiedly emilted their interest to a degree that ensured as much necuracy as could be expected from the method adopted. (The information was collected for Dedza, but did not come to hand and copies have been unablatable in time.)

It will be observed that the information asked for was, in effect, details of coupleted marriages, that is, marriages in which the whole period of child bearing had algoed. The conditions revealed belong, therefore, rather to the past than to the present generation, although there is no reason to believe those conditions have changed materially of recent years. Again, although the term married couple is used, marital conditions among African natives make it obvious that the results obtained relate to the fertility of native women, irrespective of the nucle parent.\(^1\)

But the Superintendent of Census was, of course, aware that such a sample study covering altogother 2,159 married couples constituted only an inadequate supplement to the general count.

It is impossible to make adequate use of the census figures unless they can be considered in conjunction with intercensal statistics of births and deaths and it is most strongly resommended that an intelligent and well paid native should be containably employed in a district where low lying and elevated areas and different tribes can be found in close proximity. He should record all births and deaths, differentiating the sexes and the ages by indust, children and adults. In order to provide a check on his work be should enter the full details regarding names of adults and persents of children and the excet date of the event. By this means it should be possible to institute a method which could gradually be extended to other areas, ascentianing approximately the birth and death rates, the oxeat ega at which the infinitile and child deaths most commonly occur, the sex ratio at birth, seasonal, climation and their varieties in the high area of the death as a continued on the continued of the commonly occur, the sex ratio at birth, seasonal, which is readily ascertained in countries with a systematic registration or births and deaths.

No attempt whatsoever seems to have been made to carry out this recommendation. The Medical Reports for the second half of the 1920s do not refer to any investigation concerning vital statistics,³ and the Colonial Reports mention only some efforts made by administrative officers in 1928.

During the year, further statistics were collected in various parts of the Protectorate in an endeavour to obtain figures relating to births and deaths among natives. Although the figures rolate to small areas, they may be considered representative of the whole Protectorate, in so far as it is cossible to obtain reliable statistics without

¹ Ibid., pp. xxi-xxii.

² Ibid., p. xxvi. See also ibid., p. xlii: '... in order that the fullest value may be derived from a possible information between the various censuse. The most immediately important from the statistical point of view is probably the recommendation made in paragraph 126 regarding the collection of brita and death statistics.'

Medical Report 1929, p. 12, says: 'No register of births or deaths is made, and as a large majority of the inhabitants are out of touch with this Department no statistics of any value can be compiled.

creating an elaborate machinery for the purpose, such as a systematic registration of births and deaths.¹

The data were collected in some villages in the Central Province and in the South Nyasa and the Liwonde Districts. They were apparently incomplete.

The District Commissiones, Livonde, . . . made a special effort to get at the facts of infunctio mortality. He pointed out that the collection of these statistics cause considerable amorpane to the people questioned, especially to the old women, who no occasion were seen to break down and wall when restricted of their dead children. It would appear that although the births may be accurately recorded, the deaths . . . are not so readily revealed.

The sample study made in 1926 was not repeated in connexion with the count of 1931, and the Superintendent confined himself to repeating the recommendation of his predecessor:

Recommendations. I wish to make only one recommendation, in the hope that its very isolation will emphasise the need for its adoption. It is almost impossible to stress too strongly the necessity of more exact VTAL DYATESTER. . . . Attempts that have been made in the past to collect figures have met with scant success; renewed efforts should be made forturble. In this I merely retirate the recommendations of my predecessors and commend to the consideration of Government this, to my mind, the most salient feature of all the consuces of Nyasahard.

But, taken as a whole, the vital statistics collected in the 1930s were hardly more comprehensive than those obtained in the 1920s.

(1) The only legislative effort to promote birth and death registration was made in connexion with the 'Native Authority Ordinance' of 14 June 1933 which provided:

8. Subject to the provisions of any law or Ordinance for the time being in force, and to the general or special directions of the Governor, a native authority 'may, subject to the general or special directions of the native authority, if any, to whom it is subordinate, issue orders to be obeyed by the natives within the area—

(k) requiring the birth or death of any native within its jurisdiction to be reported to it or such other person as it may direct.

The number of orders in force at the end of the years 1935-9 was as follows:⁵

	So	uthern Provi	nce					
Year	South Nyasa	Chikwawa	Zomba	Dedza	Kota Kota	West Nyasa	Mzimba	Total
1935	6	7	_	3	_	_	_	16
1936	6	7	5	3	7	3	_	31
1937	6	7	5	7	6	_	_	31
1938	6	7	5	4	6		2	30
1939	6	7	5	-	6	-	2	26

Colonial Reports, Nuasaland 1928, p. 19.

² Census Report 1931, p. 32.

No. 13 of 1933, reprinted in Ordinances of the Nyasoland Protectorus 1933, pp. 17–28, and Lunes of Nyasoland in Force 1933, vol. 1, pp. 30,1–11 (gas. 41). This Orlinance, which repeated "The District Administration (Native) Ordinance, 1934", was amended by the 'Native Authority (Amendment) Ordinance 1934, 'No. 10 of 1934 (2 July), reprinted in Ordinances of the Nyasoland Protectorus 1934, p. 72.
"Native substrately means any other or other native or any native council or group of natives

declared to be or established as a native authority under this Ordinance for the area concerned.

* See Reports of Provincial Commissioners 1925, pp. 27, 78; 1936, pp. 33, 78; 1937, pp. 36, 69;
1933, pp. 39, 75; 1939, pp. 29, 56.

In some cases the orders remained in force only for a short time.

In September 1936, three Native Authorities of the West Nyasa district requested permission to make a norder under section 8 (6) Cap. 41 (Native Authority Ordinance) Laws of Nyasaland, to provide for the registration of births and deaths in their respective areas. The order was introduced on 1st July 1937 and remained in force until the end of the year. It was necessary to employ elerks who spent their whole time travelling from village to village collecting the returns and financial considerations will not allow this pioneor effort on the part of those Native Authorities to be continued in 1938.¹

Only three persons (all in the Southern Province in 1938) have been convicted for offences against orders requiring the reporting of births and deaths.²

(2) In 1932 the Medical Department started to record births and deaths in the Fort Manning District with the help of chiefs and village headmen and kept up this system of voluntary registration for eleven years. Similar, but more ephemeral, attempts at collecting vital statistics were made in other small areas. At the same time the opinion that compulsory registration should be introduced rained ground.

1932. The registration of native births and deaths is not compulsory, indeed compulsion under the present circumstances would be futile, so that nothing very definite is known of the African population.

In May 1932 a purely departmental schemo for recording the births and deaths was started in the Fort Manning District. This District was selected because to wrises a comparatively small area, a population numerically sufficient (34,075) to provide reliable data, and an age and sex distribution which is fairly typical of the country as a whole.

The rates given below are based upon data obtained during 8 months only and those the dry weather months. Moreover the native recording officers were at the commonement ignorant of their duties and made many mistakes; the reliability of the figures is therefore questionable. It may be expected however, that as the recording officers become more conversant with their duties, and the natives less distructful of their visits, reliable data of considerable value will be obtained.

Unfortunately the resources of the Medical Department are insufficient to extend the scheme to other districts and it is unlikely that vital statistics for the whole country will be available.⁴

A departmental schemo for the registration of births and deaths was started in Fort Manning District in May, 1932. This promises to provide very valuable information in regard to African vital statistics. The District Commissioner at Noteu has started registration on the same lines in his District, and it would undoubtedly be of great ultimate advantage to the natives if some scheme of registration could be applied to the whole country, but unfortunately the resources of the Médical Department are not sufficient to enable it to undortake the work.⁵

1933. The registration of native births and deaths is not compulsory, so that vital statistics are unfortunately not available. The experiment in registration commenced in May 1932 in the Fort Manning district was however continued. This

¹ Medical Report 1937, p. 29. See also Reports of Provincial Commissioners 1939, p. 44: * the Atongs of West Nyass show the utmost zeal in preventing the enigration of their women for immoral purposes, but even the prespect of more revenue does not stir them to insist upon the registration of briths and destine which was suggested to them from outside.

See ibid. 1934, pp. 19, 54; 1935, pp. 22, 70; 1936, pp. 27, 72; 1937, pp. 30, 63; 1938, pp. 33, 69; 1939, pp. 23, 50.

The results of this and other investigations will be discussed in Section VIII of this chapter.

Medical Report 1932, pp. 12-13; see also ibid., p. 25.
 Report on Native Affairs 1932, p. 20.

system is in no sense official except that the individual compiling the figures is a Medical Officer and the recording efficers are native officials or the Medical Department; thinks and village beadmen have no legal obligations in connection with the registerion, not can eavy steps be taken against a native who incovering times false information. These facts coupled with the lack of experience of the native recording officers, imply that the calculated mass are subject to a fairly wide margin of error, indeed, the rates for 1933, differ considerably from those of the provious year, except for the high-rate, which is unexcited by the same

1934. Registration is now (1935) to be undertaken also in the Karonga district, so that in the course of a few years another set of figures relating to a population differing in tribal habits and customs and in geographical situation will be available

for comparison.2

1935. During 1935 the recording of births and deaths in the Fort Manning district was continued, and it was commenced in two sections of the Karonga district, one at high altitude (3,500 feet), Oo0 feet), and the other at Lake level (about 1,700 feet). As mentioned in provious reports, deductions made from figures obtained must

As mentioned in previous reports, deductions made from figures obtained mus be accepted with great reserve, but nevertheless the results are interesting.³

1938. The recording of births and deaths in the Karonga district had to be given up or at least cuttailed, owing to the fact that it was found impossible from the medical officer to give sufficient supervision to the native recording-officers working at a distance from his station. It is much to be regretted that the collection of vital statistics is confined to one small district but the unsided resources of the medical denartment do not bormit of further extension.

It is difficult if not impossible to assess the effectiveness of the work of the Medical Department in regard to the general health of the population except by reference to its vital statistics. Medical surveys it is true give a clear indication of the extent of invalidity, and improvement in the survey figures would no doubt indicate that the various preventive measures were becoming effective; but the scope of medical surveys is necessarily small, and affects only a minute proportion of the porulation in any one year.⁴

1937. Fort Manning continues to be the only administrative district in which records of births and deaths for the whole area were collected throughout the year.

The collection of records of births and deaths throughout this district (Kacnaga) had to be abandoned in 1936. During 1937, the recording of births and deaths was restricted to twenty-four villages with a population of 4,757 adults and children, situated within a 5 mile radius of the town of Karonga, which is the administrative and medical headounters of the district.

Registration of births and deaths is not compulsory in this country and with the exception of the isolated effort in the Chinteche area referred to above, "efficial recognition, so far as vital statistics of Africans are concerned, has been given to the census enumeration only. The collection of returns of births and deaths during the past five years has been a departmental experiment and as such has been applied merely to a limited area. As an experimental endeavour to obtain statistics relating to a primitive poonle, it has been successful, but, being restricted in its application

¹ Medical Report 1934, p. 14. ² Ibid. 1935, p. 17.

Ibid. 1936, p. 17; see also ibid., p. 34.
 Ibid. 1937, p. 28.
 Ibid., p. 29.

⁷ The District Commissioner, Chinteche, analysed the birth and death records kept by three Native Authorities in the West Nyasa District from July to Dec. 1937 (see ibid., pp. 29-30).

⁸ It is difficult to see on what grounds the Medical Department called this experimental executive of the second of the separation of the second of the

Medical Report 1988, p. 14. See also Report on Native Affairs 1933, p. 29.

to only one complete administrative district the results are of little or no departmental value. Unless there is some prospect of compulsory registration being introduced for the whole country there would appear to be no object in prolonging an interesting though valueless experiment.

Vital statistics are a measuring rod of the sanitary progress of a country, they have become an essential for every properly organised community. The Statistics Ordinance, 1935, provided for the collection of information relating to births and deaths¹ and in 'Indirect Rulo' there is the mechanism capable of onsuring its successful application throughout the Protectorate. It is recommended that compulsory registration of births and deaths should be introduced without further delay. Despite legal support, it will not be possible to depend on the accuracy of the records for some years and it is desirable to ensure that the scheme will be functioning efficiently before the date of the noxt census.²

1938. No records are available of births and deaths throughout the Protectomte, but this department has continued to attempt to keep records in certain limited areas using native vaccinators, individuals usually of some intelligence but no special training, who in the course of touring villages obtain the necessary data. In submitting these faures it is not claimed that they are very accurate.

The recording of births and deaths has been attempted in this district [Fort Manning] since May 1933 and although the staff employed has changed over the

period, the method of recording has remained comparatively the same,³
The Sub-Assistant Surgeon who instituted the keeping of vital statistics in the
Fort Mamning District, during 1938 attempted to obtain figures in one Native
Authority's area in the Lower Shire district, in which he is now posted. The method
of collection of figures adouted is that in force in the Fort Mamning District,

The keeping of records of births and deaths amongst the population resident within a five mile radius of Karongo, the Boma station of the North Nyasa district, was attempted during the year.⁴

1939. The registration of births and deaths amongst the general African population is not yet attempted but since 1933 the Medical Department has tried to keep records of the population in the Fort Manning district. The figures are obtained by rural Sanitary Inspectors with the co-operation of Native Authorities. In 1938 the keeping of statistics was started also in a part of the Lover Shire district. The

complete accuracy of the figures obtained by our methods is not elabned.⁵
1940. General registration of Births and Deaths amongst Africans is not yet
attempted, but in three limited areas which are widely separated, enumerators
employed by the Medical Department attempt to keep records collecting data from
Villace handmen.⁵

1941. The rates given below are compiled from records kept by African enumerators working under the direction of Officers of the Medical Department.

While the Medical Department demanded most emphatically the introduction of compulsory registration of births and deaths the Native Welfare

¹ The Statistics Ordinance does not provide for the collection of information relating to births and deaths, but merely mentions "vital matters' among the matters concerning which statistics may be collected annually.
² 1bid., p. 31: see also bibd., p. 52.

³ However, 'no attempt was made to record deaths in age groups', so that infant mortality was not ascertained in 1938.

⁴ Ibid. 1938, pp. 18–19.
5 Ibid. 1939, p. 12.

[•] Bid. 1990, p. 5. Literally the same, ibid. 1992, p. 7.
Ibid. 1994, p. 8. In 1940. — Signification was effected in the Fort Manning District, within a five-mile radius of Karonga Town, and in part of the Lower Shire District; in 1941 also in part of the Chikwan District. No undo registration was carried on in aubsequent years. Medical Apport 1940 said (p. 7): Registration of births and deaths of Africans is not compulsory, and so the control of the Chikwan of the Chikwan of the Chikwan of Virtual statistics in restricted to the ceanse summersion only.

Committee doubted the practicability of such a scheme and rather favoured the making of sample studies.

1938. The Committee considered a recommendation of the Advisory Committee on Education that Government should institute an investigation as to the best means by which registration of all births and deaths could be carried out. Although it appreciated the desirability of such vital statistics the Native Welfare Committee doubted the practicability of obtaining them, more particularly in regard to deaths: it suggested, however, that the matter might be considered in connection with the census to be taken in 1941.1

1939. At the suggestion of the Director of Medical Services the Committee considered at their June meeting the pamphlet 'A Study of the Population in Ulanga, Tanganvika Territory' by Mr. and Mrs. A. T. Culwick,2 with a view to suggesting to Government that a survey of a similar nature might be carried out in Nyasaland.

The Committee recommended to Government that it should consider carrying out a similar survey locally in connection with the 1941 general census.3

(3) According to the Medical Reports the following sample studies were made in the 1930s:

1932. Investigations of infant mortality by Medical Officers in the North Nyasa, Kota Kota, Mlanje, and Karonga Districts.4

1934. Analysis of the Registers of Baptisms and Deaths of the Ntakataka Mission of the White Fathers by the Medical Officer of the Dedza District.5

1936. The Medical Officer of the West Nyasa District questioned 472 Atonga mothers concerning the number of children they had borne and the number of children they had lost.6 An attempt to make a similar inquiry among the Asisya living in this district failed.

The people are very independent, they did not want me to come, when porters were sent to bring in my hospital stores, some six miles back, they were stopped by their companions and told they were not to bring in my loads, as the Asisya were not going to be carriers, this was directly opposed to the orders of their principal headman; they then held a meeting to say that they would not have allowed the District Commissioner to send me if they had realised that I wanted to ask their women how many live and dead children they had had, and to examine everyone, they wanted, they said a doctor, who would give them medicines they asked for without any questioning.7

1937. The Medical Officer of the Dedza District effected a Survey in which he made also an inquiry concerning child mortality.8

The Medical Report for 1937 summarized the character of these sample studies as follows:9

Unfortunately the somewhat isolated efforts made by the Department to collect vital statistics have not, as yot, furnished sufficiently reliable information to enable any authoritative statements to be made with regard to infantile and maternal mortality rates

3 Ibid. 1939, p. 4.

Report of the Native Welfare Committee 1938, p. 4.

See pp. 373-4 above.

See Medical Report 1932, pp. 23-4, 28, 65-6. The investigation in the Kota Kota District was continued in 1933; see ibid, 1933, p. 35,

⁵ See ibid, 1934, pp. 14-15. The Report mentions also (p. 27) that in the Cholo District the rural dispensers 'are required to keep a record of all births and deaths in their area', but says nothing about the methods or results. 7 Ibid., p. 95.

⁶ See ibid. 1936, pp. 89-94. ⁸ See ibid. 1937, p. 39.

⁹ Ibid., p. 15.

VII. NON-NATIVE BIRTH AND DEATH REGISTRATION

Registration of births and deaths was regulated in the Protectorate through 'The Births and Deaths Registration Ordinance, 1904'.1 This Ordinance, which was very similar to the Ordinance enacted two months earlier in Kenya, made compulsory the registration of the birth of a child 'if either one or both parents are of European or American origin or descent'. For all other births and for all deaths registration was to be optional, but the Commissioner was authorized to extend by order published in the Gazette the provisions relating to compulsory registration of births and deaths to all persons in the Protectorate of any particular race, class, tribe, or other group, or to all or some of the inhabitants of any particular town, district, or other area'. The Commissioner never made such order, but the Ordinance itself has been amended twice, 'The Births and Deaths Registration Amending Ordinance, 1905'2 rendered compulsory 'the registration of the death of any person of European or American or Asiatic race or origin', and 'The General Revision Ordinance, 1912's rendered compulsory the registration of 'the birth of a child if either one or both parents are of Asiatic race or origin'.4

In accordance with the Ordinance of 30 June 1904 Rules were issued on the same day.⁵ They have been amended once.⁶ The main rules as they stand to-day read as follows:

- The Registrar-General of Marriages at Blantyre is hereby appointed Registrar-General of Births and Deaths under this Ordinance.
- 3. The place in each District at which births and doaths may be registered and registers inspected shall be the Office of the District Commissioner at the Chief Station in each District, and the hours at which such registration and inspection may be effected shall be the ordinary office hours on such days as the District Commissioner is in attendance.
- 4. Births and deaths may be registered under this Ordinance, without personal attendance, by letter addressed to the District Commissioner of the district in which the birth or death takes place. Forms of registration will be supplied gratis by the District Commissioner. The prescribed fee shall, in every case, be paid in advance.
- No. 2 of 1904 (30 June), reprinted in Ordinances, &c., Promudgated in the British Central Africa Protestent 1904, pp. 2-4. The Ordinance cann into force on I July 1904; see Notice of 30 June 1904, reprinted libid., p. 32. As in other Dependencies, Europeans had the opportunity of registering bitths and deaths before a special Ordinance was encoted. See Commissioner Johnston's Report of the First Three Years' Administration of the Eustern Portion of British Central Africa, p. 31. '. '. '. '. during the tweelve months from the 1st March, 1804, there have been ten deaths registered. I believe that three other deaths occurred which were not registered.'
- No. 8 of 1905 (31 Oct.), reprinted in Orders in Council, &c., Promulgated in the British Central Africa Protectorate 1905, p. 24.
- ^a No. 12 of 1912 (8 Nov.), reprinted in Ordinances of Nyasaland Protectorate in Force 1913, pp. 600-55.
 The Ordinance as it stands to-day is reprinted ibid., pp. 412-17, and also in Laws of Nyasaland
- in Force 1933, vol. ii, pp. 671-6 (cap. 78).
 See Notice of 30 June, reprinted in Ordinances, &c., Promulgated in the British Central Africa Protectorate 1904, p. 19.
- Government Notice No. 119 of 1914 (30 June). The Rules as they stood after the enactment of this amendment are reprinted in Proclamations, Rules and Notices Nyasaland Protectorate in Force 1913, pp. 99-100, and in Lause of Nyasaland in Force 1933, vol. iii, p. 316.

- 5. All registers, returns and other documents required for the purposes of this Ordinance shall be in such form as the Governor may from time to time direct. 6. Any registor, return or index in the custody of the Registrar shall be onen to inspection subject to the consent of the Registrar, or failing such consent by order
- of a Judge of the High Court. 8. Births and deaths on board ships while within the territorial waters of the Protectorate shall be registered at the next port of call.

The main provisions of the Ordinance ensuring registration of births and

dcaths, as they now stand, are as follows:

Birth and Death Registration

18. (1) The registration of the birth of a child shall be compulsory if either one or both parents are of European, American or Asiatic race or origin or, in the case of an illegitimate child not recognized by its father, if the mother is of European. American or Asiatic race or origin.

(2) The registration of the death of any person of European, American or Asiatic race or origin shall be compulsory

In case of a birth the registration of which is compulsory (1) the father and the mother, (2) the occupier of the house in which the birth occurred and each person present at the birth and the person having charge of the child shall within three months register the birth or shall be liable to a fine not exceeding £2.

In case of a death the registration of which is compulsory (1) the nearest relatives present at the death or in attendance during the last illness of the deceased, (2) every other relative dwelling within the district, (3) each person present at the death and the occupier of the house in which the death occurred. (4) any inmate of the house or any person finding or taking charge of the body or causing the body to be buried shall register the death within one month or shall be liable to a fine not exceeding £2.

Prescribed Particulars

Birth: Sex: name: date and place of birth: names, residence, occupations, and nationality of the parents.

Death: Name; age; sex; place of residence; length of residence in the Protectorate; occupation and nationality of the deceased; date, place, and cause of death.

The Registrar-General and the District Commissioners receive no compensation for their work in this capacity. A fee of 2s. 6d. has to be paid for registration of a birth or death, for registration of a name subsequent to registration of birth or registration of alteration in name, for inspection of register, return, or index, and for a certified copy of an entry in the register of births or deaths.2

¹ 'The Registrar of the High Court, in addition to his duties as such, is also—The Official Receiver in Bankruptcy, Administrator-General of Deceased's Estates, Registrar-General for Births, Marriages and Deaths, Registrar of Patents, Designs and Trade Marks, Registrar of Companies, Registrar of Business Names, Registrar of Banking, and Sheriff' (Handbook of Nyasaland, pp. 144-5).

The Rules stipulate: 'The Registrar may in any case, if he thinks fit, on account of the poverty of a party or for any other reason, dispense in whole or in part with the payment of any

of the above fees.

VIII. NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH

Fertility. The first public document which discussed fertility was apparently the report on the 1921 census. The Superintendent (Senior Provincial Commissioner) believed that the population was declining and he attributed this largely to low fertility. He saw the main causes of this alleged low fertility in venereal disease, absence of men from home, and wilful restriction of families.

Veneral Disease. No doubt this was fairly prevalent in Nyssaland before the war, as a result of infection by natives carrying the disease buck with them from Rhodesia and South Africa. But, with the eall for native soldiers and carriers during the war; the passing to and fro through districts of strange natives in unusual numbers; the presitution to which native women resorted whose hasbands or prospective husbands were away for years at a time; the promiscuous intercourse of soldiers and followers with women in this surrounding territories through which they passed; all tended to spread venereal disease to an extent it may be doubted is even own fully realised. Many of the women who became infected as prostitutes during the war have since married and spread the disease even further sfield. The type of disease may not be so virulent as among Europeans, and to that extent its seriousness may possibly be overlocked. But it is beyond question that an enormous proportion of the native population is infected, and the results from a census point of view are that one type of the disease produces sterility, and the other type is the most potent cause of infantial mortality.¹

Absence from Home. The absence from home, often of long duration, of men working either abroad or in the Shire Highlands, must tend to give rise to the evils above discussed; and, in addition, by lengthening the interval between successive births (a serious matter if the period of fertility of native women is relatively short) must to that extent restrict the size of the family. During the war this cause was of

course accentuated

Witful Restriction of Families. There appears to be no doubt that the Yao women object to the trouble of rearing children, and delibrentely restrict the size of their families. South Nyass is the most important Yao district, and there the number of non-adults for each married or widowed woman is 1-2, as against 1-37 for the whole Protectorate. Liwonde, another Yao district, only shows I non-adult for each married or widowed woman.³

Three years later the Medical Officer of the Dedza District likewise expressed the opinion that fertility was rather low.

It is generally assumed that the African negro is a prolific race, and that assumption is apparently confirmed by the number of children invariably scen in native villages. But closer acquaintence with the natives and the actual facts of the case definitely negative this view, at any rate so far as it applies to the native living his own life in his own country.

In support of this statement he gave the following data derived from the records of the White Fathers at Bimbechi and Ntakataka:

Number of children per family. 734 families included 1,644 children = $2 \cdot 2$ children born per family

¹ The Superintendent recommended 'That an enquiry be set on foot to obtain reliable data as to the prevalence of venereal diseases, and their actual and potential effects upon the vital statistics of the population, both from a positive and a negative point of view' (Gensus Report 1921, p. 7).

² Ibid., p. 5. The low ratio of non-adults to married and widowed women in South Nyasa was actually due to the fact that by mistake all adult females in this District had been counted as either married or widowed. (In Zomba, where the proportion of Yao was not very much lower than in Liwonde, the ratio was I-5.)
³ Medical Report 1924, p. 43.

Fertility of marriages. Of 1,841 married couples 693 were without living children = 37.6%, Of these 693 couples, 537 had never had children = 29.1%.

These figures would indeed indicate a low fertility if a considerable proportion of the wives were past child-bearing age, but it may well be that in the families controlled by the White Fathers young couples are particularly numerous.² It would be wrong, therefore, to draw any general conclusions from these returns even if in other respects a Christian community could be considered as representative of 'the native living his own life in his own country'.³

In his report on the 1926 census the Superintendent continued the discussion on the factors unfavourably affecting fertility which he had started five years earlier.

It appears to be the general opinion that the natives of Nyasaland are naturally profiles, and that conditions are fivourable to a high birth rate. On the face of it, their early marriage, light regard for the marriage vow, and the fact that unmarried mothers are not regarded with any general disfavour, would all tend to a high birth rate. The figures that will be quoted certainly appear to show that the birth rate is at least as high as that in India and that it is probably high enough to ensues a rapid increase in the population if the death rates could be rotuced to a more normal standard, more especially if the expectation of life in adults could be increased concurrently. The figures do not, however, indicate an exospicionally high general birth rate, and it seems apparent that causes are operating which tend to countered the natural forbility, at any rate, in some areas or among some tribes, and a considerable number of natives cemplain of having no children and no obvious reasen for their barrenness appears to exist.

A case that has been suggested by experienced observers is early marriage or on-habitation² cembined with excessive sexual intercourse ameng young married couples, duo in great part to the desire of the woman to been a child and avoid the diagrance of barreames. A medical practitionor who worked for a great number of years ameng the natives has stated that he was often approached for medicine to discuss the state of that he was often approached for medicine to induce fertility, that he invariably recommended the husband to undertake a long journey, and that this generally brought about the desired result. Some authorities are of the opinion that, chiefly owing to the increased price of eight in reconst years, marriages between very young natives are on the decrease, and if that is the case, the effect on the birth rate should be beneficial. Early marriage is not allowed

¹ I do not know on the basis of which data the Superintendent of the 1926 consus said that the records of the White Fathers 'show a declining birth rate of recent years' (Census Report 1926, p. xxxiii).

⁵ It should be noted, however, that the Medical Officer in charge of the Dedza District in 1924 did not hold this view and said explicitly that 'the population concerned differed in no material

circumstances from neighbouring communities'.

4 Sec also Census Report 1926, p. iv.

Se also the quotation of a statement by a Provincial Commissioner in the Dispatch from the Converne to the Secontary of State for the Oslonies, dated 10 July 1930? Colabbitation, or at any rate second intercourse, with young girls of the Nikhonde tribe is common and, I think, nor ununcommon amongot other tribes, and it is quite possible that this practice may have an adverse effect on the physique of the race and also upon the birth-rate' (Pepers relating to the Health of Native Populations, p. 81).

² The Medical Office of the Decka District in commenting ten years later on the records of time White Fathers said: 'Sade a fartisfian community may only be compared within narrow limits to the general population, because the christian community increases more rapidly by the addition of converts who are for statistical purposes, immigrants. Again, the Mission is not yet thirty years old so that sufficient numbers of completed lives are not yet available. It is therefore of little use, and of the content of

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 613
among the natives of the Nyika Plateau in North Nyasa and it is said that large

families are more common among them than among other tribes.

The use of drugs to prevent child birth or to cause abortion is stated to be very rare among the Ngoni or Chewa-Chipeta tribes except in cases of adultery. Among the population living in the neighbourhood of townships or large settlements, however, and especially among the Vaos, the women are said to indulge in the precuring of abortion to a considerable extent. The Yaos are notoriously lax in their morals in comparison with most of the other native tribes and it is alleged that a censiderable number of women now married are permanently barren through the use of medicine taken to prevent conception at a time when they were engaged in prestitution. Although Yaos are the chief, they are not the only, offenders in this respect. It is also recorded that medical practitioners in the Central Province have, of late, received enquiriers from more educated natives, who have at some time or another been to Southern Rhodesia, for medicine or instruction for birth central, as apart from abortion, but such modern ideas have not as yet affected the ordinary villager.

On the whole artificial abortion and contraception are not considered to be common practices in ordinary marital life (except, perhaps, among the Yasow where marriages are made and ummade with great facility and among whom, also, the womon are said to be averse from child bearing), as child bearing is honoured in wedluck, and out of wedlock there is less temptation to provent conception or to the cut short pregnancy than there is among Europeans since, generally speaking, morality is less strict. The knowledge of clemical abortifactions as well as of

mechanical methods is mainly in the hands of native midwives.

On page 46 of the Report of the East Africa Commission it is stated that 'we camnot conclude the genoral chapter on labour without reference to an allegation sometimes made that the employment of male adult labour outside the reserves is having a serious effect on the birth rate. We are definitely of opinion that this contention cannot be substantiated in fact.' If, by this, the Commission refer to the annual scodus of natives in search of work for a few months within the confines of their own country, their opinion is doubliess correct. But they probably had not in mind the peculiar circumstances of Nysasland, where thousands of adult natives, many of them married, leave the Protectorate each year in search of work and adventure in Southern Rhodesia, where they often remain for long periods frequently extending up to ten years and whence they seldom return before throe years have elapsed.

Experienced opinion, official and unofficial, medical and lay, is unanimous in putting this emigration among the forefront of the causes tending to reduce the native birth rate below its normal figure. Strong opinions are held that Government should take some action in the matter, which is regarded by many as constituting a serious social problem. It is among the wives of these absencess that there is the greatest termptation to adultery and, in order to conceal the fact, to the measures

to prevent births taking place that have been dealt with above.3

Disease greatly affects the birth rate by causing abortion. Malaria, hookworm and tick fover do not ordinarily cause sterility, but they may be expected to prodispose to abortion. Venereal disease and yaws have the same effect in some areas of the Protectorate, notably South Nynsa and other parts of the Lake shore. As regards malaria it has been pointed out that where women suffer much from fover, their vitality is naturally lowered and, as a consequence, their reproductive functions are interfered with. This results in longer periods elapsing between successive births and more frequent cases of abortion. . . .

There is a general consensus of opinion that polygamy is an important factor in lowering the birth rate, especially among the Ngoni, Tumbuka and Tonga tribes. It is reasonable to suppose that a given number of women are likely to bear a higher

On the other hand, the Native Reserves Commission (North Nyasa District) said in their 1929 Report (p. 28): 'The birth rate continues to be as high among the better educated natives as among the raw natives . . . '

² See also Census Report 1926, p. xxviii.

³ Ibid., pp. x-xi.

aggregate number of children if they each have separate husbands than if they have only one husband between them. The numerical superiority of women in Nyasaland is, mereover, not exceptionally great. If rich or powerful men marry two or more wives, and some chiefs have a great number, it must mean that many virile young men are condemned to bachelothood, and that in itself must result in social evils. To the extent that polygamy directly or indirectly tends to keep down the birth rate, it may be expected that there will be a gradual increases in the number of births as Christianity with its insistence on monogamy increases its hold on the native population.

Another cause which to a certain extent hinders the frequency of births is the prolonged period of suckling, extending up to two or three years, which is common throughout the Protectorate, and various mative customs and superstitions concern-

ing intercourse between husband and wife during this period.

The various tendencies indicated above are those which have been noted by competent observers, but they are, of course, innepable of accurate measurement. Their cumulative effect in counteracting the natural fertility of the native races of Nyasaland must, however, be not inconsiderable. It may not be out of place to observe here that the frequent illnesses and deaths of children in a country where shill mortality is so high reacts on the strength of the mothers and tends to check conception or to couse abortion, and that the ultimate loss of population through infantile and child mortality is not confined to the actual deaths alone.³

The Superintendent supplements these general statements by an analysis of the returns obtained at the special inquiry concerning fertility and child mortality which was made by the Residents in their capacity as Census Officers. The main results of this investigation—the most valuable ever effected in Nyasaland—were as shown in the table appearing at the top of the opposite page.³

The proportion of wives who had never borne a child was rather low (3.5 per cent.), and the Superintendent explains this by the fact that barrenness is a diagrace to a native woman and a sterile marriage would in all probability be dissolved or the woman, with or without the convivance of her husband, would take steps to get a child by another man. The average number of children born (alive or dead) to a wife was 6.32. It was lowest in a Kasungu sample (4.73) and highest in a Dowa sample (9.75) and was between 5 and 7 in 16 of the 21 samples. The average number of children born alive to a wife was 5.64, the minimum being 4.55 and the maximum 8.03; it was between 5 and 0 in 12 samples. The tribe was assertained for 1,709 of the 2,159 wives.

It should be noted, however, that the number of bachelors in Nyasaland is very small. The 1911 cenus report had stated (p. 4): "As regards state of marriage it may be said, broadly speaking that every male native over 14 in an enteroid. According to the 1920 cenus only 96 per cost, of the males over 15 (or possibly 16) years were single. In great majority of the population, the preventage were 145 or possibly 19 years were single. In great analority of the population, the preventage were 145 and 247. This Adjoin, where nearly 99 per cent. of the population were Ngoul, the percentage of helelors was only 10-4. It may be montioned furthermore that the ratio of non-addite to married and vidword women was periodurly large in Nchea and that the sample study made in connexion with the 1926 census showed a particularly large in Nchea and that the sample study made in connexion with the 1926 census showed a particularly large full freelity for the Ngoni women.

Census Report 1926, pp. xi-xii.
 See ibid., p. xxii.

⁴ Ibid., p. xxiii. This would indeed explain why in 7 of the 21 samples there was not a single matried woman who had never borne a child.
5 See ibid., p. xxv.

¹ The Census Officers had been instructed to include only married couples 'who were not like to have any further children but who, on the other hand, were not so old as to have forgotten the details'.

	Yao	Nyanja	Chikunda	Nguru	Ngoni	Chewa	Tonga	Nkonde	Tum- buka	Wemba
Wives	284	315	46	200	527	137	100	40	25	35
Children borne	1,771	1,934	279	1,518	3,526	742	580	237	148	191
Average .	6-24	6·14	6-07	7-59	6-69	5-42	5-80	5-93	5:02	5-46

It would not appear that any of the tribes were appreciably more prolific than others, except perhaps the Nguru and Ngoni whose figures do stand out above the others. Incidentally it would appear that if there is any truth in the frequent allegation! that Yao women are unwilling to bear children, it must be a recent development forming part of the general demoralisation of the tribal spirit formerly so noticeable among the Yao.

For 16 samples comprising 1,822 wives the Census Officers showed the number of children born alive or dead to each woman.²

	0	1	2	3	4	5	6	7	8	9	10	11	12	Over 12
Total	63	37	85	132	179	244	223	218	180	145	107	147	23	391

¹ The highest number of children was 12 in four samples, 13 in three, 14 in two, 15 in two, 16 in one, 17 in two, 20 in one, and 25 in one sample.

The Superintendent rightly says that 'these figures seem to indicate that natives are not particularly prolific'.

¹ The allegation was made by the Superintendent himself five years earlier (see p. 611 above).
² See ibid., p. xxiv.

The 1931 census report does not comment on fertility apart from saying that 'in order to account for the enormous drop in numbers from the first to the second age group, one must assume a very high infant mortality and also a high birth rate'.1 But, as shown in Section I of this chapter, the fact that 27.7 per cent. of the total population were returned as under 5 years old and only 14-7 per cent. as between 5 and 15 is doubtless due to misjudgement of the age of children.

For 1932-42 birth-rates were ascertained as follows:2

Year	Population	Births	Birth- rate	Deaths	Death- rate
		Fort Mann	ning District		
1932	34,075		67-2		33
1933	34,113	2,280	68-2	911	25.8
1934	35,500	2,044	57-6	983	27.7
1935	36,000		52-9		21.2
1936	35,000		46.8		21.8
1937	35,000		49-4		22.8
1938	34,070	1,410	41.4	910	26.7
1939	34,106	1,709	50-1	757	22-2
1940	34,070		52-9	١	31.3
1941	34,070		49-6		21-1
1942	34,080		47.8	1	20.4
	K	aronga Dist	rict (N. Nyc	isa)	
1935			55·01		25:3
19373	4,757		42-4	1	28.5
1938 ³	3,257	214	65.7	92	28.2
1940 ³	6,380		34.9		19-4
1941*	4,669	1	39-83	1	31.0
19423	4,669		38-8		30.0
	Mbwa	na Native A	uthority (W	. Nuasa)	
1937	9,5994	2295	47.7	67	14.0
	Kabuna	luli Native .	Authority (V	V. Nyasa)	
1937	5,4984	2375	86-2	74	26.9
	Ator	ga Tribal C	ouncil (W.	Nyasa)	
1937	33,9664	4826	28-4	291	17.1
	Tengar	i Native A	uthority (Low	ver Shire)	
1938	19,100	917	48-0	510	26.7
1939	19,100		55	638	33-4
1940	19,000		61.2		38-5
1941	19,400		52-8		33-6
1942	19,675		57-30	1	34
	Δ	ative Autho	rity (Chikwa	iwa)	
1941	11,813		65-5	1	23.7
	,		1	1	

Section A (Low altitude) with 19,000 inhabitants, 52-2; Section B (High altitude) 61-0.

² Section A, 28-5; Section B, 18-4. Section A.

^{5 1} July to 31 Dec.

⁴ According to 1931 census.

¹ Census Report 1931, p. 26.

See Medical Report 1932, p. 13; 1933, pp. 14, 37; 1934, p. 14; 1935, p. 17; 1936, p. 17; 1937, pp. 28-30; 1938, pp. 18-19; 1939, p. 12; 1940, p. 5; 1941, p. 8; 1942, p. 7. The reports say that in Fort Manning the births in 1933 included still-births (214) and in 1938 and 1939 excluded still-births, and that the Tengani Native Authority (1938 and 1939) did not record still-births. In all other cases it is impossible to tell how still-births were dealt with,

The survey made in 1936 among the Atonga people in the West Nyasa District yielded the following results:

	C	hildren bo	rn.	Children deceased		
Mothers questioned	Alive	Still- born	Total	Under 2 years	2-10 years	10 years and over
85 387	390 1,308	49 205	439 1,513	92 341	30 114	23 100
472	1,698	254	1,952	433	144	123
51 105 201	82 256 802 557	10 24 121	92 280 923 656	21 60 230 122	7 65 72	16 107
	91 472 51 105	Mothers questioned Aline 85 390 387 1,308 472 1,698 51 82 105 256 201 802	Mothers Guestioned Alive Still-borns	questioned Alice boru Total 85 39 49 439 387 1,308 205 1,613 472 1,698 254 1,962 51 82 10 92 105 26 24 280 201 892 121 923	Mothers questioned Alive Still-born Total 2 pears 85 389 49 433 92 387 1,208 205 1,513 341 472 1,088 254 1,082 433 61 82 10 02 21 105 256 24 280 60 201 502 121 923 230	Mothers questioned Alive Still-born Total 2 years 2-10 years 85 390 49 439 92 30 387 1,308 205 1,513 341 114 472 1,698 254 1,962 433 164 51 82 10 92 21 — 105 256 24 280 60 7 201 890 121 1923 230 65

The average number of children born (alive or dead) to a woman over 35 was 5.7 and the average number of children born alive 4.8. These rates are low since women who had never borne a child were excluded. But it may be, of course, that the number of births was understated. The Mcdical Officer thinks that the table is probably accurate as to the number of births and deaths of children, if it errs, it errs because a mother has forgotten some of the births, I do not think that any women exaggerated'. He says that 'miscarriages appear to be very common', and found 'that the women are accustomed to take medicines towards the end of their pregnancy' in order to procure abortion.²

It is interesting to note the greater fecundity of the 'Hill' people, I think that their dietary is a little better than that of their relations on the Lake, as they get a little more protein, more make, and perhaps more most.

The Medical Report for 1937 also emphasizes the greater fertility of the women in the Hill villages of West Nyasa.

The great prevalence of venereal disease in the Lake shore areas as compared with the hill country which is more free from it may account for the enormous difference shown in the birth rate of the natives of Native Authority Kabunduli as compared with those of Native Authority Mbwana and the Atonga Tribal Council.

But the number of women questioned in 1936 in the Hill villages and the population of Kabunduli where births were recorded for six months in 1937 seem too small to permit the drawing of any final conclusions.

Complaints that absence of husbands working in the Shire Highlands or abroad tends to reduce the number of births have become more frequent, of course, with increasing migration. A few quotations from the 1935 Report on Emigration may serve as an illustration:

Evidence of an African Woman. 'They (the men) bring back a number of diseases some of them very bad ones which if they are caught by the woman, she cannot bear any children and even her body gets spoiled.'*

The wife has frequently to face the result of the husband's unfaithfulness abroad. When he returns she runs the risk of contracting venereal disease; in some districts we had evidence that a woman could obtain a divorce and compensation if this

¹ See ibid. 1936, p. 91.

See ibid., p. 90.

³ Ibid., p. 91.

⁴ Ibid. 1937, p. 29.

⁵ Report on Emigrant Labour, 1935, p. 32.

occurred. We were not surprised that divorce and compensation afforded little comfort to some of our women witnesses.¹

If the immediate causes of emigration are not counteracted and if in no other way emigration is checked or controlled the following are some of the evils which the future helds in store.

... Home life will cease to exist; all belief in the sanctity of marriage will disappear. Immorality will be the rule. In consequence, venereal disease will affect one hundred per cent. of our Native population. The birth rate will fall.²

Official reports say over and over again that female births in Nyasaland exceed male births² but fail to afford conclusive evidence, the main reason being that the basic data are too unreliable or too small.

Whenever the number of still-births was ascertained the rate was very high. Thus, according to the sample studies made in 1926 and 1936 the percentage of children born dead to the mothers questioned was 10-7 and 13-0 respectively. But it is probable that a number of miscarriages were included among still-births, ⁴ and that a number of children who died shortly after birth were counted as still-born.⁵

General Mortality. In his report for the year 1901-2 the Principal Medical Officer stated:

On the whole, our native population is very free from the scourges which appear to affect many other parts of the African Continent; plague, cholera, yaws, sleeping sickness, yellow fever, &c., being unknown. . . Leprosy is scarcely ever seen, and intestinal worms are present in very few of the cases that come for treatment.

But smallpox and malaria seem to have claimed many victims.

Small-pox we have had more or less all over the country.7

A more intimate knowledge of diseases prevalent among natives tends to indicate that malaria and small-pox are the two, which, operating in conjunction, must be held mainly accountable for decreasing population, and this out of all proportion to other morbific agents.

Small-pox is the greatest scourge among natives in this country *

Moreover, while sleeping-sickness was unknown at the beginning of this century it constituted a serious menace ten years later. The first case was discovered on 25 October 1908 in Chinteche, West Nyasa District. In his report for 1910-11 the Principal Medical Officer stated:

I regret to report a considerable increase in this infection. I cannot help expressing the opinion that had the seriousness of this question been more fully realised before this year semething more might have been done to check it. I do not think the representations made by this department were properly appreciated till recently,

1934, pp. 13-15, 1935, p. 17, 1936, p. 17, 1937, p. 29.

* See Report on Native Affairs 1933, p. 29.

See Census Report 1926, p. xxii; Medical Report 1933, p. 14, 1935, p. 17.

Report on Emigrant Labour, 1935, p. 34.
 Ibid., pp. 37-8. See also pp. 624-5 below; Medical Report 1935, p. 17, 1938, p. 18; Report of

Labour Department of Provincial Administration 1939, pp. 6-7.

See Census Report 1931, p. 25, 1945, pp. 11-12; Medical Report 1931, Appendix III, 1933, p. 14,

⁵ Report on the Trade and General Condition of the British Central Africa Protectorate 1901-2,

⁷ Ibid. 1909-1, p. 20.
⁸ Medical Report by the Principal Medical Officer, Colonial Reports, British Central Africa Protectorate 1904-5, p. 51.
⁹ Ibid., p. 6

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 619 and now I fear we must consider trypanosomiasis endemic and likely to spread to a serious extent.¹

At the same time it was stated that syphilis was common and on the increase,² and that phthisis was gradually being introduced from South Africa by natives returning from the mines.² During the war bubonic plague (1916) and cerebrospinal meningitis (1917) were introduced from German East Africa.⁴ In 1918–19 there was a severe influenza evidemic.⁵

It seems, therefore, that in the first two decades of this century, owing mainly to the greater mobility of the natives caused by the advent of the Europeans, the state of health deteriorated. Unfortunately the medical and sanitary staff was insufficient to cope with the situation. The Medical Report for 1927 stated:

The exiguity of the steff of medical officers has been commented upon for some years now. Each year one or two medical officers have been necessary but, owing to lack of funds, have not been forthcoming. There were eleven medical officers in the year 1912, and this number up till now has not been increased.

In a Dispatch to the Secretary of State for the Colonies, dated 19 July 1930, the Governor wrote:

... there is the undoubted fact that the number of in-patients admitted to Governen heapitals [1929: 3,489] is far less than it should be. I suggest that the reasons are, first, the deplorable condition of most of the buildings (I was informed by the Modical Officer at one station that Africans of the better type fistly refuted to enter the hospital and that they had to be accommodated in a recently-built operating heater); secondly, the inadequacy of the staff, which renders reasonable ontimity in hospital administration impossible; and, thirdly, the instinctive aversion which the primitive native has from admission to hospital. The two first causes it is within

Medical Report 1910-11, p. 7. See also ibid, 1911-12, p. 5; 1912-13, p. 12; 1913, pp. 10, 14;

Colonial Reports, Nyasaland 1910-11, p. 15; 1911-12, p. 18.

See Medical Report 1910-11, p. 6; 1911-12, p. 6. In his roport for 1903-4 the Acting Principal Medical Officer had said (p. 33): 'Venereal diseases are fairly prevalent in the more crowded

settlements, but in ordinary village communities there is probably very little.'

See ibid. 1911-12, p. 6, 1912-13, pp. 14-15; Colonial Reports, Nyasaland 1912-13, p. 23.

4 Seo Medical Report 1916, p. 9, 1917, p. 10; Colonial Reports, Nyasaland 1916–77, p. 6; 19217–18, p. 9. There were, of course, also many was causalties, and the effects of the enrolment of an excessive number of matives as carriers, many of whom were unfit for such employment, were apparently noticeable still two decodes later. In this Report on Nyasaland Natives in the Union of South Africa and in Southern Ehodesic (1937), the Senior Provincial Commissioner stated (P. 7); ... many of the vortices of to-day are of poor noted since they were born during the War, village for years, Nyasaland amplied a quarter of a million material and the state of the Colonial Southern Southern Colonial Southern Southern Province for 1937 he said with regard to the Yaco; '... the cream of their manihood was on Active Service, from which many failed to return. '(Reports of Provincial Commissioners 1937, p. 8; see also ibid. 1938, p. 43).

See Census Report 1926, p. xxvii: 'No records were kept of the native deaths, but so far as the figures supplied by the White Fathers give any indication on the point, the death rate jumped from the average of 42 per thousand to 64 per thousand during those two years. If the increased death rate of 22 per thousand were universal in the Protectorate, it would mean that over

50,000 natives died of influenza during the two years 6 See, for example, Medical Report 1925, p. 6; 1926, p. 6.

¹ Ibid. 1927, p. 5. See also ibid. 1928, p. 16; 1929, p. 13; 1934, pp. 17, 30; Papers relating to the Health of Native Populations, pp. 91–24. In 1931 the number of medical officers was raised to 13 and in 1937 to 14; see for details Ibell Commission, Report, p. 210. According to Medical Report 1935, p. 7, the medical expenditures per head was 67-d. in Nyasahand as compared with 91 in Tangaviti, 96 in Ugandy, 1 in Northern Modesia, 168 in Kenya, and 60 in Zantibar. the power of the Government to rectify, and in undertaking this we shall do something to remove the third.¹

1936. The elamant demand for more and again more medical service cannot be over-emphasised. Without health the people are barred from effectual progress, for any advance will rest on an insecure foundation. In the confident feeling that the medical authorities realise the force of these words to be drawn not from sour eriticies of their work but from lively sympathy with their aims and difficulties it may be said that actual endeavours are but as a scratching at the pimples on a disease-ridden body.³

1937. To realise more fully the implication of the present defective organization it may be of interest to survey the normal activities carried out at a Gevernment medical station in Nyasaland and to estimate how far the requirements of the rural population are actually satisfied. To commence with, the medical officer is by himself, as at Zomba only is there more than one medical officer; he has a hospital of 50 or more beds to look after, assisted as a rule by a native hospital assistant who usually can be relied upon to attend to 'repeat' out-patients, te carry out instructions with regard to the administration of the hospital and who can treat, in a fairly satisfactory manner, the ordinary simple complaints. With the exceptions noted above, the medical officer has no clerk, all returns—and there are many—ledgers, correspondence, hospital fee accounts, vouchers, payments, etc., have te be attended to personally by the medical officer, for, if these duties are left to the native medical staff as they would have to be in the absence of trained clerical staff, chaos usually results. In the station the medical officer has to attend to all Government officials, their wives and children; he acts as police surgeon and performs medico-legal work when required; he is responsible for the sanitation of the station area, and, theoretically, for the whole district, but as there are no European sanitary inspectors, except at Blantyre and Zomba, and the natives trained in this branch of preventive medicine require considerable supervision, any aspirations he may have in this connection are in the nature of 'pious hopes' and seldom can be practically realised. He has to investigate all cases of epidemio disease.

He has to train, so far as he is able, his native subordinate staff, and as there are no European nursing sisters the medical offleer, with the best will in the world, eannot ensure a very high standard of nursing attention at the average Native hospital.

He may have the doubtful assistance of a native woman, too frequently untrained and uneducated, in the women's wards. As the training of native unuses has only recently been commenced, such assistance is often unwellable, and technical duties have perforce to be carried out by the ranke dressess attached to the hospital; it is in on wonder, therefore, that the women still fight shy of entering hospitals especially when pregnant or in labour or when suffering from wenered disease.

He attends to the needs of the non-official population (European or Indian) as at only a few stations are there mission doctors within call and there are ne private

practitioners in the Protectorate.

In the district there is a varying number of rural dispensaries (3-8) in charge of dressers or dispensers; in many instances these men are still ignorant, slevenly, careless and inefficient, and the work performed by them is at a corresponding level. Gradually these inefficients are being weeded out, but at the present rate of progress it will take years before the Department possesses a well trained and efficient sub-ordinate staff. Some attempt has been made to increase the duties of the more intelligent of the rural dressers, who are instructed to visit villages, advise on elementary sanitation, to vaccinate all young children, etc., etc., but this werk to be of value requires effective guprevision which with the lack of staff is not available.

Papers relating to the Health of Native Populations, p. 77.
 Medical Report 1934, p. 32.

³ Reports of Provincial Commissioners 1936, p. 44.

Occasionally, perhaps one or twice during the year, the medical officer gets out of the station and camps for a few days in a rural area, examines and treats the sick and advises headmen and Native Authorities on sanitary measures, he is, however, liable to instant recall if a European should fall sick, no other course could be contemplated. He, as a rule, possesses a car, and is expected to make monthly or himmethy visits to each dispensary, often the dispensary is 50 or 6 off miles away, so the visit is hurried and generally unproductive; he cannot afford to be away long from the station.

With the exception of his annual camps, he has little opportunity of instructing or teaching hygiene or demonstrating sanitary measures in a practical manner; he has no European or Native sanitary staff for rural work, so that effort, in this direction, is stultified at its source. He may make, and often does make, suggestions with regard to the improvement of water supplies and the onestraction of latrines, but he is soldom able to observe personally the results of his efforts and has to rely on native renorts which are notoriously unreliable.

Nutrition, generally, and the question of diets is practically untouched; some education in this direction is no doubt imparted automatically to patients by providing them with a reasonably adequate diet when in hospital, but the major problem of the diets for infants, children and women cannot, in the absence of health sisters, be tackled by the Modical Department. The medical officer during the course of the year, visits and inspects a native school or schools. Much valuable information is extracted from such visits, but after-treatment can seldom be carried out owing to other and more pressing duties. He also, from time to time, visits estates where labour is employed and advises the employer on dietetic questions, on the siting of lutts, on the treatment and prevention of illness and so forth. Such visits are appreciated, but regular advice and inspection are out of the question."

1938. The Medical Officers of the Department are engaged in dectoring the European population and in administering African hospitals and have deservedly earned not only the confidence of the immigrant population but a reputation amongst the indigenous population, resident within a short radius of native hospitals, for skill in minor surgery and for the successful treatment of many medical conditions. . . .

Although in recent years the Governmente of other East African Territories have progressively given more attention to the proventive side of medicine, it cannot be said that a systematic beginning has yet been made in this field in this Protectorate, for, although most Medical Officers have in their stations directed the provision of improved sanitary conditions, they have not been able to make any serious impression on the general rural population, mainly because they were not able to travel around such areas and had to leave the village populations to the unsupervised care of incompletant, because poorly trained, subordniate staff.

There is no Medical Officer in the service of the Government who can be said to be engaged primarily on the preventive side and we have only two European Health Inspectors. These two last mentioned officers comprise the whole of our Health Department; one is employed at Zomba and the other at Limbe and Blantyre. Both spend their time directing and supervising township sanitary services, duties which could be performed equally well by intelligent overseers with no special training.²

1939. Progress in gaining the confidence of the African cannot be expected until Government finds it possible to station an European Medical Officer in every district, to staff all the large African hospitals with European Nursing Sisters who will assist the Medical Officers in developing ante-natal and child welfare clinics throughout the district, to undertake the training of African subordinate staff competent to help with the care of patients in the hospitals and to administer the dispensary units with a reasonable amount of skill and to make available sufficient funds for the

Medical Report 1937, pp. 15-16, See also Colonial Reports, Nyasaland 1937, p. 8.
 Medical Report 1938, p. 24.

regular inspection of dispensary units and for the touring of rural areas by the European Medical Officers and Nursing Sisters.1

1944. Our hospitals and dispensaries are far from perfect, even though the buildings are said to compare favourably with similar institutions in other African territories. We lag behind our neighbours in the standard of nursing, diagnostic facilities, equipment and medical transport services. We are backward also in the development of Maternity and Child Welfare Clinics.

As regards the Rural Dispensaries, these have never been adequately supervised and the staffs are not capable of performing anything more than palliative treat-

ment 2

Unfortunately death statistics are so scanty³ that it is impossible to draw any conclusions concerning mortality. Opinions on health conditions in general are very unfavourable. The 1926 census report emphasized 'the undoubtedly had state of the general health of the native community as a whole'.4

In some districts the chiefs and headmen report that such complaints as consumption, bronchitis and influenza as well as rheumatism and allied complaints are more prevalent and more fatal than they used to be. The number of people killed by lions is not inconsiderable as can readily be believed when it is known that some man eaters have claimed a hundred victims before being despatched. It appears to be a common opinion that poison ordeals and secret murder of suspected witches is still more common among some tribes than is often believed to be the case and that they are responsible for a considerable number of deaths. The famines which occur intermittently cause numerous deaths at the extremes of life in the areas where food shortage becomes acute.

The native of Nyasaland is sodden with hookworm and malaria, he suffers from indigestion and pyorrhea, and is a martyr of sores and ulcers. . . . Leprosy and

consumption are also common.5

1932. . . . the great triumvirate of diseases Ankylostomiasis, Schistosomiasis and Malaria, between them afflict probably nine-tenths of the people, and their incidence is but little affected by hospital treatment.6

1933. Natives suffering from diseases such as hookworm, bilharzia and malaria, are incapable of producing the same 'output' of work as if they were physically fit. In addition to the debility caused by these chronic diseases, the average native is still further handicapped by the insanitary conditions under which he lives, the poor water supply which he enjoys, the Inadequate dietary upon which he subsists and his complete ignorance of the elementary principles of hygiene and of the simplest

methods for the prevention of disease.7

1934. The sanitary problem presented by not only the larger townships, such as Zomba, but also the smaller stations such as Lilongwe and Port Herald is a very urgent and pressing one and the necessity for improvement and increased technical supervision has been brought home in the most forcible manner by investigations which have recently been made into the sanitary conditions obtaining in certain areas in this Protectorate.

It is no exaggeration to say that the conditions revealed by the reports are deplorable in every instance and unless remedial measures are taken at an early date such a state of affairs cannot fail to react unfavourably on the public health of the

community.8

Report on Social and Economic Progress of Nyasaland 1939, pp. 4-5.

1 Report on Socias and Scommon 1 Committee, p. 57.
2 Report of Post War Development Committee, p. 57.
5 See Table, p. 010 account in the Committee of Post War Development Committee, p. 57.
6 Third., p. xiii, 8 Report on Native Affairs 1933, p. 19. ³ See Table, p. 616 above.

⁷ Ibid. 1933, p. 13. See also Governor's Address to Legislative Council, 24 Oct. 1934 (Supplement to Nyasaland Government Gazette, 10 Nov. 1934, p. 6), and Report on Emigrant Labour, 1935, p. 28.

⁸ Medical Report 1934, p. 17.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 623

The general conditions under which natives live in the rural areas of this Protectorate are without doubt unsatisfactory in the extreme.

They are born, live and die under the most insanitary conditions, they are, despite the benefits of education and the 'Pax Britannica' on the whole very poor and are ignorant even of the most elementary principles of hygiene.

They become as soon as they are born, infected with malaria, hookworm, bilharzia

and other endemic diseases, all of which are preventable.

Water supplies are often foul and infected. Dictaries are, as a general rule, inadequate and food supplies are inefficiently stored. In short, conditions of life are such that every person is necessarily exposed to disease, spread of infection is assisted and ignorance and superstition play a large part in every native's existence.1

1937. . . . it is more than doubtful, if, with the exception of the areas controlled by Township Councils and Sanitary Boards, little, if any, real progress in preventive medicine has been accomplished throughout the country as a whole. This statement is not intended to belittle in any way the efforts made by the Department generally or to detract from the arduous and self-sacrificing work, more often than not, of great scientific interest and value, performed by individual officers, but is a plain statement of fact. There has been a vast amount of work done, and the seeds of hygiene have been sown well and truly and not altogether on stony ground, but there is no reason to suppose that the incidence of endemic diseases such as malaria, ankylostomiasis or schistosomiasis has been affected to any appreciable extent. Yaws, probably is not so prevalent, but the incidence of venereal disease and tuberculosis appears to be on the increase; leprosy despite the valiant efforts of the missions, shows no signs of being on the wane.2

A few quotations may serve as an illustration of the prevailing opinion on the spread of specific diseases.

Helminthie Diseases. Practically all natives suffer from hookworm (ankylostomiasis) and it is a cause of adult mortality both in itself and as weakening the constitution and thus predisposing to fatal diseases such as pneumonia and other chest complaints. Bilharzia which is said to be becoming more common also has the effect of lowering the power of resistance to disease.3

Malaria. Malaria is almost as universal as hookworm. It is rarely a fatal disease in adults but its debilitating effects are serious in lowering resistance to other diannana.4

Malaria is endemie over the whole Territory and the number of cases seen and treated is only a small proportion of that occurring. The problem presented is a vast one and up to the present very limited efforts have been made only in townships to abate its incidence.5

No part of the country is free from malaria. In the low lying areas infection apparently occurs throughout the year and the population develops, in time, a considerable immunity. In the foot-hills and highland areas there are definite epidemic seasons following the rains, and immunity does not develop so rapidly with the result that sickness may interfere with the planting season.6

Leprosy. . . . there would seem to be little doubt that there has been a considerable

increase in the number of lepers since 1921,7

The leper problem is becoming prominent. Insufficient facilities exist at present to cope with it and some Native Authorities are embarrassed by the numbers of lepers in their areas for whom no room is available in established colonies.8

¹ Ibid., p. 31; see also ibid., pp. 7, 17.

² Ibid. 1937, pp. 14-15; see also Reports of Provincial Commissioners 1937, pp. 47-8.

Census Report 1926, p. xiii. See also ibid., p. xiv; Report on the Nyasaland Railways 1927. p. 49; Report on Emigrant Labour, 1935, p. 134; Hailey, p. 1147; Report of Post-War Development Committee (1945), p. 60. 4 Census Report 1926, p. xiv.

Medical Report 1938, p. 24. 6 Ibid. 1941, p. 7. 7 Census Report 1926, p. xiii. Reports of Provincial Commissioners 1939, p. 10; see also ibid., p. 36.

Leprosy is on the increase in this country, and it will certainly continue to increase because we are not taking any steps to prevent it.¹

According to a census carried out by Netive Authorities during the year there were 1,378 persons sufficing from leprosy in the Northern Province and 2,181 in the Southern Province, spart from cases undergoing voluntary segregation in leprosy settlements. In the circumstances in which the census was taken these figures should be twasted with the greatest reserve. It is probable that they include a number of burnt-out non-infectious cases, and that many early cases not showing objects signs of the disease were excluded.²

Venered Diseases. Such evidence as is available indicates that venered disease is spreading? and as the rural dispensaries are not competent to deal with such disease, it is probable that only a small percentage of the eases which occur come to the knowledge of the Medical Department. The Public Health Ordinance includes clauses providing for the compulsory treatment of venered diseases; but they are of little practical value, for on the one hand the penalties can soldom be enforced; and on the other a large majority of the reported cases are those who have voluntarily submitted to treatment.

Although the figures available do not show any increase in the incidence of veneral diseases emongs those attending Government hospitals, most Medical Offices believe that ayphilis and genorrhoea are rapidly spreading in our native areas, due mainly to the introduction of new strains of infection by labourers returning to this country after working abroad, where makes, separated from village central, are liable to contract infection. A further reason suggested for the supposed increase is the separation of wives from their husbands over long periods, tending to immorality amongst the formor especially with the younger men returning from abroad or with strangers passing through their villages.

Native Authorities of the Atonga Tribe, West Nyasa District, have expressed their concern at the spread of venereal infections amongst their people and have suggested that every native returning to their areas should be compelled to submit to a medical examination prior to being permitted to enter.

Venereal diseases continue to be a serious problem and it is generally believed that both syphilis and gonorthoes are spreading amongst the population of the rural areas, being conveyed there by natives returning to village life after residence in towns, mines and other centres of work both within and without our boundaries, §

Reasonably accurate statistics relating to cases of venereal disease (which do not include cases treated in Military Hospitals, nor those treated at Mission Centres) are as follows:—

Year	Syphilis	Gonorrhoea and its complications	Total	Year	Syphilis	Gonorrhoea and its complications	Total
1933	846	359	1,205	1938	1,836	716	2,552
1934	1,319	626	1,945	1939	2,188	650	2,838
1935	1,508	753	2,261	1940	2,144	815	2,959
1936	1.771	716	2,487	1941	3,332	919	4,251
1937	2,100	731	2,831	1942	4,110	1,145	5,255

The increase during the years subsequent to the outbreak of war is significant.

³ See also ibid. 1935, p. 15; Report on Social and Economic Progress of Nyasaland 1939, p. 5; Reports of Provincial Commissioners 1939, p. 9.

⁴ Calonial Reports, Nyasaland 1938, p. 10.

Medical Report 1933, pp. 15-16. See also p. 617 above; Report on Emigrant Labour, 1935, p. 108; Medical Report 1937, p. 45; Report of Labour Department of Provincial Administration 1939, p. 6.

⁵ Medical Report 1939, p. 11. See also Summary of Proceedings of Legislative Council, 58th Session, 17 Nov. 1942, p. 57.

Acting Director of Medical Services, Summary of Proceedings of Legislative Council, 58th Session, 17 Nov. 1942, p. 65.
Medical Report 1943, p. 6.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 625

We regard these diseases as more a moral and social problem than a medical one, and we are convinced that the disintegration of tribal and family life and the unhealthily heavy temporary emigration of males are the most important factors in their spread.

.. We are informed that the examination of medical returns over a number of open reveals that a very high proportion of cases have entered the socondary stage of syphilis before patients attend for treatment, and that patients suffering from gonorrhoza usually present themselves at hospitals after the disease has become chronic, or complications have occurred. Mention has been made of African methods of treatment, but there is no doubt that these methods are not successful.

Tuberculosis. As was mentioned in the last Annual Report, I this disease is considered to be on the increase, it is not known however, even approximately what the incidence really is. Although it has been stated that the slow gradual infection of a whole population is a 'sufficient guarantee against a raging and disastrous opidenity are as such a high proportion of adult males emigrate with a view to obtaining work in neighbouring territories and as shown by the returns of those repatriated from Southern Rhodosia, a certain proportion become infected with tuberculosis, it is necessary to keep a careful watch on the situation and to take such measures as may be possible to investigate the incidence and to control and to treat the disease.

Cases of tuberculosis are again recorded from almost every district, but we have also accurate information of the tree incidence of the infraction. Most medical officers record it as their opinion that the infaction is spreading slowly but steadily. Many of the persons affected with the disease who seek hospital assistance are in a fairly advanced stage and for such persons very little can be done.

Mainutrition. Among natives in general, the food supply annually alternates between plenty and semi-starvation, while their diet is at all times lacking in proteins and fruit.

In this country, although there is a large variety of native foodstuffs and food altortage does not occur to any considerable extent, there is evidence that a proportion of the native population is on the verge of deficiency disease, cases of pellagra occur throughout the country, bethord has been recognised, survey or a condition akin to scurvy has been noticed and as more than one modical officer has exemarked there is, during the planting seasons and consequently at the time when food shortage is likely to occur an enormous increase of patients with caternal conditions attending the out-patient departments, evidence possibly of a lack of the essential protective vitamin A.º

The December-February food shortage on the Lower River occurs as regularly as over—in good harvest years as well as bad, in dry years and wet years and flood years. In some years the hunger period commences earlier and lasts longer and in some it is alleviated by late dimba crops of maize and sweet potatoes; it is terminated

¹ Report of Post-War Development Committee (1945), pp. 60-1. See also in this connexion Medical Report 1941, p. 8: "Whether, as the figures appear to indicate, gonorrhoots a fill comparatively the rarer venercal disease in this country is difficult to prove, for it is reported that those infected still seek treatment from practitioners in native medicions. The more regular was of M. and B. 699 in the treatment of the disease at Government hospitals, may in time bring infected persons in larger numbers to those institutions."

See ibid, 1938, p. 14.
 Ibid, 1937, p. 25. See also ibid, p. 45; Reports of Provincial Commissioners 1939, p. 9;
 Medical Report 1943, p. 8; 1944, p. 5.

⁴ Ibid. 1939, p. 10. See also ibid. 1940, p. 4; 1943, p. 6; Report of Post-War Development Com-

⁸ Melicial Report 1995, p. 11. Census Report 1995, pp. xv-x, deals very fully with 'starvation (not through tool shortage but through mal-nutrition due to unsuitable diety which is common to both children and adults and renders the system vulnerable to disease, and non-resistant to the attacks of parasites in the blood.' See also Committee on Nutrition in the Colonial Empire, First Report, Part II, pp. 28-30.

Medical Report 1935, p. 36. •

by the macheners harvest in February. In good food crop years it is due to sheer improvidence; congested though the population of the Lower River undoubtedly is there is still just enough land available to support it, although the time is rapidly approaching when this will not be so.¹

Although the number totally ineapositated by defective nutrition coming to our attention is comparatively small, evidence is accumulating that a very large proportion of our African population live on a diet that is deficient in some of the essentials for the maintenance of robush beath and that our child population especially, but sole adults, exhibit early signs of deficiency of vitamins A, B and C. It is difficult to foresce how the conditions found can be remedied for as has already boen pointed out in this report, with the replify increasing numbers of adult males migrating out of the Protectorate the growing of sufficient foodstuffs around villages is becoming progressively more difficult. §

The roport of the Nutrition Survey has not yet been published. In all interim reports issued by Dr. Platt, his observations indicated that the local African in his native surroundings was far from fit and lived for the greater part of each year on a diet which could only be expected to keep him very near the margin beyond which

active signs of diet deficiency might be expected to occur.

The examination of recruits for the Army has brought confirmatory evidence of Dr. Platt's findings for the percentage rejected on medical grounds from all areas is high, but highest in those areas where the standard of living might be expected to be lowest.³

Finally, it should be noted that 'the lowest and unhealthiest regions are the most thickly populated on the whole, because the soil is fertile on the shores of the lakes and along the rivers, fish is plentiful, and because population always tends to settle along lines of communication and especially along waterways:

The low lying levels on the Lake shore and along the river valleys are but and malarious, much of the Protectorate in infested with testes fly's and the highest levels, where the climate would doubtless be healthier and insect pests fower, are as a rule sprasely inhabited either because they are difficult of access or because fettile areas are rare and sentered among the broken country or because they form forest

Infant Mortality. The belief that infant mortality in Nyasaland is high dates from the beginning of this century.

There is no doubt that, normally, native infant mortality is very high, but there are no dotails on which to base a definite statement on the subject.⁵

No doubt, here as in other parts of Africa, there is a large mortality among infants and children, the chief causes being mismanagement at child-birth, grossly improper feeding, and the contagious and infective maladies to which the young are liable.

The 1921 census report concluded from the sex and age composition of the population that 'the infantile mortality in Nyasaland must be

Medical Report 1938, p. 12. See also Report of Post-War Development Committee (1945), pp. 112, 115.
Medical Report 1949, p. 3. See also ibid. 1941, p. 9.

See also Native Welfare Committee, Memorandum on Native Policy in Nyasaland, Jan. 1939, p. 18.
Census Report 1926, p. xxix.
8 Report on the British Central Africa Protectorate 1902-3, p. 23.

Medical Report 1913, p. 21; see also Colonial Reports, Nyasaland 1913-14, p. 29. Colonial Report 1904-5, p. 54, said that smallpox accounts 'for a very high infant mortality'.

¹ Report of the Department of Agriculture 1937, p. 44; see also ibid. 1938, p. 61. As regards local faulnes, see furthermore Reports of Provincial Commissioners 1936, p. 5; 1937, p. 22; Report of Native Welfare Committee 1937, Appendix II, p. 6.

anormous' and said that venereal disease 'is the most notent cause'. The East Africa Commission reported that 'infantile mortality is high' 2 and the Medical Report for 1924 said that 'it is known in a general way that the normal infantile death-rate is very high's This was the first report to give some infant mortality figures. The statistics collected in 1924 and subsequent years may be summarized as follows:4

Year	Births	Deceased under 1 year	Infant mortality rate	Year	Births	Deceased under I year	Infant mortalitz rate		
Bimbeci	ii and Ntakata	ka (White	Fathers)	Fort Manning District					
1914-23	711	129	181	1932	٠	245	141		
1919-34	3,160	7141	226	1933	2,280		97		
_				1934	2,044	316	155		
1	'illages in Cent	ral Provinc	8	1935	٠		73		
1928	315	63°	200	1936	٠	1	82		
6 vi	lages in South	Nyasa Dis	trict	1937 1939	1,709	2081	62 122		
1928	194	432	222		Karong	a District			
	Liwonde	District		1935		1	200		
1928	453	682	150	1937			272		
5	0 villages in M	lanje Distr	ict		Lower Sh	ire District			
1931-2	395	124	314	1938	917	3301	360		

¹ Under 2 years.

2 'Tofonto'

Additional data were obtained through sample studies made by questioning women as regards the number of their children who died as infants The inquiries effected in connexion with the 1926 count showed that of 12.180 children born alive 2,288 or 188 per 1,000 had 'died before they could walk'. According to the survey made ten years later among the Atonga people in the West Nyasa District, out of 1,698 children born alive 433 or 255 per 1,000 had died under 2 years of age. But neither the current records nor the sample surveys are trustworthy enough to permit the drawing of final conclusions. Both suffer from the fact that, on the one hand, many infant deaths were erroneously counted as still-births and that, on the other, the results were obviously vitiated by misunderstandings as to the upper age limit of infants.5 Moreover, the current records. in particular, were incomplete.

The Superintendent of Census, who in 1921 had concluded from the sex and age composition of the population that infant mortality must be enormous, concluded from the results of the inquiries made in 1926 that infant mortality, while 'unduly great',6 did not compare unfavourably

See Census Report 1921, pp. 4-5. ² Report, p. 104. ³ Medical Report 1924, p. 13. See ibid., p. 43; 1932, pp. 13, 25, 28; 1933, pp. 14, 37; 1934, p. 14; 1935, p. 17; 1936, p. 17; 1937, pp. 28-9; 1938, p. 19; 1939, p. 12; Colonial Reports, Nyasaland 1928, pp. 19-20.

⁵ It so happened that both the 100 women questioned in 1926 in Blantyre and Central Shire and the 100 women questioned in West Nyasa had had 512 live-born children. But the former reported the deaths of 108 infants and only 56 older children while the latter stated they had lost only 44 infants and 252 older children!

⁶ Census Report 1926, p. xii.

with that of other countries. It is easy to understand that other (administrative and medical) officers did not accept these figures at their face value, but it is difficult to understand why they repeated the futile attempt to derive an infant mortality rate from the age data of the census. After having shown how small according to the 1931 census the number of children between 5 years and marriage age was as compared with the number of children under 6, the Senior Health Officer stated:

It is therefore a fair deduction to reake from the census figures that an enormous wastage of life occurs in the first quinquental period of 100 infants born probably not more than 20 survive the first year of life and not more than 10 live to be 5 years old. But the mortility alone does not represent the total damage done, because the same causes which bring about the deaths will also produce invalidity in a considerable propertion of the survivors, who are thus baudicapped by more or less chronic lil-hootth at a period of life when its effects will be most hesting. Malaria fee example which causes so large a number of infantist deaths, attacks a far larger number of children, and these probably soldom enjoy normal health until they achieve a stage immunity in late life. Similarly many of the toddies of 2 of 3 years old become infected with hookworn, which so lowest their resistance that many of them accound to some allment which a normally beathty entity dwold survive.

As stated above, in order to account for the enormous drop in numbers from the first to the second age group, one misst assume a very high infantile mortality, and also a fairly high birth-rate. It is however probable that the total births do exceed the total deaths, and that the normal natural increase is not very far short of that indicated by the 1926 Census figures i.e. about 89; in 5 years.

The Superintendent of the 1931 census incorporated this argument almost literally in his own report.³

If out of 100 infants born not more than 10 live to be 6 years, all that the Nyasaland women have to do in order to reproduce themselves is to bear on an average 10 girls or 20 children—provided all the girls who survive the age of 6 live till the end of the child-bearing period. But if, as the Senior Health Officer states, a considerable proportion of the survivors become invalid and succumb to some aliment—so that of the 10 girls who reach the age of 6, say, only 7 pass through child-bearing age, and if in spite of this high mortality the population increases by as much as 8 per cent. in five years, it is a 'fair deduction' that the Nyasaland women bear, on an average, something like 30 children (the sterile ones zero and the most prolific 50 or 60). If that were so it would indeed be justifiable to assume 'a fairly high birth-rate'.

All subsequent reports which deal with infant mortality say that it is

Medical Report 1931, Appendix III.

See Census Report 1931, p. 28.

In his report for the year 1903-4 the Acting Principal Medical Officer wrote: 'Natives. The majority of births appear to take place about the month of November' (Report on the British Central Africa Protestorate 1903-4, p. 33). If he had known the only 10 per cent, of the children

See Comma Report 1895, p. xxiii. Of 12,190 children born alive 5,250 or 43.7 per cont. died a children. In his Dispatch to the Scentzary of State for the Colonies doted 10 July 1909, the Governor wrote: 'I have no doubt that by far the most distressing feature of native life is the high raise of infant and distinuctailty. Our establishes are very incomplect, but figures obtained by test comminations in certain districts, though they may not be quite exact, demonstrate that no fower than 35 per cent. of the children die before reaching the age of puberty.' (Paper relative that the Hall 1894 in the Paper 1894 in Sci.) I do not know to which set comminations the Governor referred, but if in fact not more than 35 per cent. of the children died before reaching the age of puberty this vould not imply a particularly high mornality.

NATIVE PERTITIFY MORTALITY AND POPULATION GROWTH 629

high, and not a single one speaks of an improvement. The causes of infant mortality are discussed very fully. I shall confine myself to quoting here from a few recent reports.²

1936. (Fort Manning) Infant deaths are attributed mainly to malaria, diarrhoea, bronchitis and pneumonia, but the causes of infantile mortality require investigation, for relatively few infants are seen either before or after death by any qualified person. There can be little doubt but that improper feeding is an important contributory cause.

(West Nyasa District)... I think malaria responsible largely for the high infantile mortality, probably concurrently with some other disease, after the children begin to walk they seem to have acquired a fairly useful immunity to this disease. In our present stage we can only give medicine and hope for the best, and I do not think that we will be able to atternous science control of this for many wears.

1937. The infant mortality from malaria, particularly on the Lake shore, remains very high, and the Modical Officer in North Nyasa has estimated it at one in seven among the Lake shore children in that District. Much can be done, no doubt, by the natives themselves by care and attention to hygiono and sanitation to reduce that mortality but really effective measures such as the provision of measurito-proof rooms on oven the cheapest and most elementary lines are boyond the financial resources of the averace villages.

Native infants are, as a rule, breast-fed. At a vary early age—with some tribes on the first day of life—infants are given sweet boar and feeds of plalat, a thin gruel made from maize flour and water; frequently the first gruel is uncooked. A spoon is rarely available for feeding purposes. The cupped hand is filled with gruel attempts are made to empty the contents into the infant's mouth. Resistance is useless, the gruel flows down the nostrils and in the choking and spluttering which follows, a quantity is swallowed by the infant. This is repeated 2 or 3 times daily and sometimes at night. Gradually the gruel is thickened until by the time the infant is able to walk it is receiving the porridge given to adults. This unsuitable and unnocessary addition to the diet of infants is largely responsible for the high infantile mortality from enterities.

Population Growth. In his report for the year 1895–6 Commissioner Johnston said that in the autumn of 1895 he 'endeavoured to make a correct computation of the population of the Protectorate, and from Returns sent in by the Collectors of the various districts' arrived at an estimate of 844.420 natives. 7

born live to be 6 years he might have written: The majority of native women appear to have two children each year, one in May and one in November.

From wint strange oridence far-reaching conclusions reparding child mortality have been drawn in Nyasaland may be illustrated by another example. After having reproduced the results of the inquiry made in 1926 in North Nyasa (see p. 615 above), the Native Receives Commission (North Nyasa District) stated in their 1928 Benger (2, 26): "This shews a death rate for limits and shildren (including stilllorn) of 58-1 per hundred. As this return is only from 100 women it is not conclusive, and its reliability as a certeion depends on whether the 100 women chosen are regreconclusive, and its reliability as a certeion depends on whether the 100 women chosen are regreconclusive, and its reliability as a certeion depends on whether the 100 women chosen are regressive of the control
¹ See, for example, Colonial Reports, Nyasaland 1932, p. 8; Medical Report 1934, pp. 15, 30, 1936, p. 83; Reports of Provincial Commissioners 1934, pp. 11, 43; Bell Commission, Report, p. 14. ² For earlier reports soc, for example, Comsus Report 1926, pp. xii-xiii; Medical Report 1932.

pp. 65-6.

* Ibid. 1936, p. 17.

* Ibid., p. 93.

* Reports of Provincial Commissioners 1937, p. 47.

* Medical Report 1937, Appendix IV, "The Native Welfare Committee Report on Nutrition".

p. 6. See also ibid. 1936, p. 90.
See Report on the British Central Africa Protectorate 1895-6, p. 2.

From this calculation it will be seen that the approximate native population of the Protectorate is considerably less than that which was foresidendoved in provision Reports.\(^1\) This difference in the figures arises from a more careful calculation, this latter being based to a great extent on counting the huts in each district, and estimating the population at an average of three persons to a hut. Nevertheless, though the total native population is less than that of provious estimates, it in reality proposant a considerable increase over former years. In the Lover Shird district the native population has risen from about 1,000 in 1891 to 14,385 in 1896. The native population is manifedly increased in the Mlanje, Comba, Blantyro, and South Nyasa districts consequent on the suppression of the Slavo Trade* and the settling down of the natives to peaceful occupations.\(^3\)

We must encourage the unchecked increase of the negro population in British Central Africa, for the presence of millions of men with strong arms, and relatively proof against makarial fever, or, at any rate, amongst whom life is very cheap, will soon dispel malaria, the testes fly, and other drawbacks to the utility of British Central Africa.

One year later, Acting-Commissioner Sharpe wrote:

Some census taking has been carried out in different districts, the most elaborate one having been made by Mr. B. Codrington, the Collector for Central Angoniland, Mr. Codrington has obtained the exact number of houses within an extent of about one-third of his district, the population, at three persons to the hut, being 98,691. The vernaining portions of Central Angoniland are fully as populous as that over which Mr. Codrington's census was taken, and I estimate the whole district as probably containing over 200,000 inhabitants. This would seem to show, therefore, that possibly our previous estimates of the population of this Protectorate may be somewhat under the mark.⁶

The reports for the following years stated that the population was increasing very much through immigration, mainly of Anguru from Portu-

¹ In his Report of the First Three Year? Administration of the Bastern Portion of British Control Africa (1894), p. 25, Commissioner Johnston had put the combined population of the Protectorate and the adjoining territories to the west administered under the Charter of the British South

Africa Company (North-Eastern Rhodesia) at 2,499,000,

In his earlier Report (1984), p. 25, Commissioner Johuston had said that 's large proportion of British Central Africes has been of inter year practically depopulated, and that almost entirely by the Shave Trade —a statement which is the more surprising as he had added (thid.): 'I should say that possibly, before my Administration took extres steps to stop the Shave Trade, at least 2,500 aleves were exported annually from the centern half of British Central Africa. (An annual 2,500 aleves were exported annually from the centern half of British Central Africa. (An annual of the centern half of British Central Africa.) (An annual of the centern half of British Central Africa.) (An annual of the centern half of British Central Africa are deviced of the centern before the centern half of British Central Africa are devoid of a single human inhabitant owing to the fearful devastation canned in the past by above radia.

As regards the effects of interircital wars in British Central Africa Sir Harry Johnston took a much more cantions view: It is doubtful whether in this part of Africa great loss of life occurs in any of the wars amongst the natives. The party that has least stomach for the fight is so good a running sway and can so soon got out of range of the guns, speam, assegnior arrays of the attention party that not many dead hottes are usually left on the field of battle //olbanton/ 2014/id. October 14/fers, p. 407). But he loss at all sense of proportion when discussing mortality party and the contract of learner effective, five per cent. of the Negro population of bless countries was falled every year by the poison order if columning. The Consule Protections, vol. i.p. 2379.

* Report 1895-6, p. 3. * Blid., p. 12.

⁶ Sir Harry Johnston had estimated the native population of Central Angoniland at 80,000

⁴ Ibid. 1896-7, p. 1. See also Duff, p. 203: 'The native population of British Central Africa was reckened a few years ago at 845,000, but this estimate is a very rough one and probably below the true figures.'

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWING DOL guese East Africa.1 Seldom was it suggested that natural increase also played a part:

A naturally high birth-rate, coupled with a steady improvement in the conditions of existence, continues to operate towards the rapid increase of the native population, and this tendency is further accelerated by a sustained flow of immigration from adjoining territories. Welcome as this circumstance may be upon general grounds, it cannot fail to cast upon the Protectorate Government, very shortly, the necessity of dealing on a comprehensive scale with the whole question of native settlements and of providing definite reserves for the accommodation of this great and increasing populace.2

In Statistical Tables, British Colonies, the native population in 1897-1911 has been given as follows:3

1897	Mar.	1902	Mar.	1903	Mar.	1904	Mar.	1905	Mar. 1906
687,7521	705,5912		736,7193		792,7264		923,5005		976,641*
Mar	. 1907	Mar	1908	Mar	1909	Mar.	1910	Mar	. 1911
927	.3557	947	.168*	996	.166	922	.313	969	.183

1 'Exclusive of the population of the northern portion of Central N'goniland.'

2 'The coloured population has been estimated at 3,000,000, but no reliable information is available' (this is a mistake; the estimate of 3,000,000 included Northern Rhodesia). The figure 706,000 has been often quoted as '1901 census' figure; see, for example, Statistical Abstract for the British Empire 1898 to 1912, p. 1.

See also Report on the British Central Africa Protectorate 1902-3, p. 22: 'Careful enumerations of the population are made by District Collectors periodically, but the numbers must, of course, be accepted as approximate only. According to this estimate, the native population of the Pro-

tectorate in the year under report was 736,724.

927,3557

4 'Exclusive of the population of that portion of West Nyasa District known as "Mombera's Angoniland", for which no reliable returns have been available. A rough estimate, however, places the number at 200,000.' Report on the British Central Africa Protectorate 1903-4, pp. 38-9, gives as estimated native population in 1904, 727,390 excluding and 927,390 including Mombera's Angoni.

⁵ See also Colonial Reports, British Central Africa Protectorate 1904-5, p. 28: 'The native population is estimated at 923,500, an increase of 130,774, due partly to a revision of census, and partly to the inclusion of Northern Angoniland (or Mombera's), not previously estimated."

⁶ See also ibid. 1905-6, p. 30: '. . . an increase of 53,141, due ohiefly to the immigration of natives from territories beyond the limits of the Proteotorate.

See also ibid. 1906-7, p. 29: 'This apparent decrease is probably due to a more accurate census being obtained, especially in the ease of the Mombera District' (for details see ibid., p. 21).

8 See also Colonial Reports, Nunsaland 1907-8, p. 18; '... an increase of 19.813, due chiefly to continued immigration from neighbouring territories, and to more accurate statistics being available."

List 1895, p. 284; 1896, p. 290: about 5,000,000. List 1897, p. 286; 1898, p. 280; 1899, p. 311; 1900, p. 294; 1901, p. 309; 1902, p. 328; 1903,

p. 351; 1904, p. 361; about 3,000,000. List 1905, p. 90: about 1,090,000.

Seo Report on the British Central Africa Protectorate 1898-9, p. 3; 1899-1900, pp. 13, 18; 1901-2, p. 21; 1902-3, pp. 23-4; 1903-4, pp. 16, 19. See also, for example, Colonial Reports, British Central Africa Protectorate 1904-5, pp. 21-2, 24; 1905-6, pp. 21-2, 30; 1907-8, p. 18. ² Ibid. 1909-10, p. 16.

See Statistical Tables 1900, p. 704; 1901, p. 757; 1902, p. 844; 1903, p. 836; 1904, p. 443; 1905, p. 408; 1906, p. 352; 1907, p. 358; 1908, p. 367; 1909, p. 374; 1910, p. 368. The Colonial Office List (1908, p. 93; 1907, p. 93; 1908, p. 297; 1909, p. 296; 1910, p. 300; 1911, p. 265; 1912, p. 267) gave practically the same figures for 1905-11. Earlier editions gave quite fantastic estimates of the combined native population of the British Central Africa Protectorate and Northern Rhodosia:

List 1894, p. 282; about 4,000,000.

Lists 1902, 1903, and 1904 say that the estimates refer to Nyasaland and North-Eastern

In view of the no doubt considerable immigration the population increase appears so moderate! that there is no reason to assume that in the first twenty years of British Administration births exceeded deaths. But the estimates are too uncertain to permit the drawing of any final conclusions.

For 1912-20 the native population has been estimated as follows:2

1912	1913	1914	1915	1916	1917	1918	1919	1920
1,000,659	1,020,537	1,065,119	1,088,057	1,137,572	1,187,266	1,227,442	1,215,976	1,202,208

The official reports of the second decade of this century apparently did not deal with population increase, but the Land Commission of 1920 and the Superintendent of the 1921 census expressed opinions which, however, differed widely. The Land Commission reported:

In the Blue Book for the year ending on the 31st March, 1919, the total native population is given as 1,215,976. . . .

The general census of the population of the Protectorate which is about to be taken will doubtless show an increase of population above these figures

The period for which statistics of the increase of the native population are available is too short to enable an securate estimate to be formed, but, in the light of figures compiled in relation to similar peoples in other parts of Africa, we shall assume that the native population in this country will double itself by natural increase in thirty years. A similar absence of statistics in regard to emigration and immigration obliges us to leave those factors out of account. So far as we can form an opinion we believe that their present effect on the total number of the population over the whole Protectonte is not great.

The count which was made the day before this report was signed did not fulfil the expectations of the Commission. It showed a total of 1,199,034 or 23-8 per cent. more than the estimate of 1911. The Superintendent of Census made the following comment:

It must...be remembered that the results should now be felt of the protection and peace brought into the country since 1891 by the British rule. The suppression of tribal wars and alsve mids, and the help afforded by Government to forestall famines and alloviate the sufferinge entailed by those that could not be prevented, should by now have been reflected in a far greater increase of the native population. Again, the factor of immigration must be taken into account... On the whole it may, perhaps, be conflictently stated that the indigenous native population of Nyssaland is dwindling numerically. The estimates in the past have been besed on hut taxes, and a considerable portion of the recorded increase in the population must be attributed to more accurate counting in recent years, as hitherto exempted and remote tribes and villages grandully earne within the scope of the tex. Better counting the contract of the exc. Setter counting the contract of the exc. Setter counting the contract of the exc. Setter counting the counting in the contract of the exc. Setter counting the counting of the contract of the exc. Setter counting the counting in the contract of the tex. Setter counting the counting of the counting the countin

Rhodesia; List 1905 says that the estimate refers to 'the whole of British Central Africa', but meant probably to say that it refers to the British Central Africa Protectorate.

¹ The Census Report 1921 [0, 3] growly overstated the increase by saying: 'In 1901 the native population was estimated at 736,745, so that the increase in the decential period 1901-11 was 232,469 or 31-3%.' The Superintendent of Conens was probably misled by the fact that Conens of the British Reports 1901 (published in 1908) had stated [0, 175]: 'No Conens was taken in this Trotesteries.' This sees he been estimated at \$42,217 equare miles, and the population at 736,734.' The Vision of the Conens was taken in this trotesteries. This sees has been estimated at \$25,075 to 1909, and this figure did not over the whole Protections.

See Colonial Reports, Nyasaland Protectorate 1911-12, p. 16; 1912-13, p. 20; 1913-14, p. 27;
 Holding, 16; 1915-16, p. 10; 1916-17, p. 6; 1917-18, p. 8; Medical Report 1918, p. 10; 1920, p. 9.
 Land Commission, Report, pp. 2-3.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 633 ing and immigration combined probably account for the whole increase since 1911; and, apart from these accidental circumstances, the Protectorate may be regarded as being faced with a declining population and . . . the rate of decline may be expected to experience a considerable acceleration in the next decade, whon the forces which are tending to produce this result1 have had time to exert their full effect.2

The assumptions made by the Land Commission were certainly wrong. For decades immigration had had a great effect on the total number of the nonulation of the Protectorate, and if any 'figures compiled in relation to similar peoples in other parts of Africa' showed a doubling of the population by natural increase in thirty years they were probably not correct and certainly not conclusive. As regards the argument of the census report it is difficult to appraise its validity. If the population had actually risen by 230,000 in ten years, immigration alone, large as it was, could not account for such an increase. But if, as the report says, the rise was not all genuine but was due in part to better counting, it may well be that there was no natural increase. Since mortality, owing mainly to the war and the influenza epidemic, had been high, it is easy to believe that births in that decade again did not exceed deaths.3 On the other hand, there is no evidence whatsoever that the indigenous native population was dwindling and that without immigration 'the Protectorate may be regarded as being faced with a declining population'.4

For 31 December 1921-5 the native population was estimated at 1.203.060, 1.185.653, 1.173.808, 1.210.344, and 1.205.801 respectively.5 As immigration went on all the time, these figures were ant to confirm the pessimistic view taken in the 1921 census report. Mr. F. C. Linfield in his Supplementary Memorandum to the Report of the East Africa Commission pointed out that from April 1921 to December 1923 the native population had declined by 26,000 'despite a permanent settlement of immigrants from Portuguese East Africa of 2,147 in 1922 and 4,772 in 1923', and concluded that 'the decline in the indigenous population has not been arrested since 1921'.6 The Commission itself said that the native population 'seems to be declining, especially in the undeveloped areas',7 When the population estimate for 31 December 1924 exceeded

See Census Report 1921, p. 5: 'The causes of the decline in the native population which the consus figures appear to show conclusively may be stated in the order of their importance to be:-(a) Venereal Discase.

⁽b) The long absences of males from home.

⁽c) The decline of the powers of hereditary chiefs. (d) Wilful restriction of size of families.

⁽e) Contact with European civilisation."

² 1bid., pp. 3-4.

³ It may seem at first sight that if the population in 1911 had been understated the increase in 1895-1911 may have been larger than indicated by the population estimates, and that therefore there may have been an excess of births over deaths in this period. But it may just as well be that the population was understated both in 1895 and 1911.

⁴ The Superintendent drew these conclusions from the age data of the census. But even if these figures had been correct, which they actually were not, they would not prove a population decline either in the past or in the future.

See Medical Report 1921, p. 10; 1922, p. 18; 1923, p. 17; 1924, p. 17; 1925, p. 16.

⁴ Report of the East Africa Commission, p. 184. 7 Ibid., p. 104.

the 1921 census figure by about 10,000, the Annual Colonial Report stated:

The increase in the native population in the three and a half years between the consus and the end of 1924 would probably have been shown as a decrease had it not been for the considerable numbers of natives who have settled permanently in the Protectorate from Portuguese East Africa during the past few years.

But the 1926 count showed an increase of 90,951 or 7-6 per cent, over the 1921 figure and the Superintendent of Census now took a slightly more optimistic view. He apparently still believed that the indigenous population had been declining in 1911–21, but he now thought that in forecasting future mortality he had not sufficiently taken account of the fact that of the deaths in 1911–21 something like 50,000 had been due to the influenza epidemic. After having discussed the immigration statistics for the intercensal period he came to the conclusion:

On the whole, therefore, it would appear that 60,000 to 65,000 is the lowest at which the total number of immigrates can be reckoned from 1821 to 1928, thus leaving a natural increase of 26,000 to 31,000 or 2-3 per cent. to 2-8 per cent. during 5 years. These figures would not generally be resparded as indicating a sassificatory increase but they do indicate, always assuming that both consuses were approximately correct, that the native population is making alow headway. The tone of the 1921 report was, perhaps, unduly pessimistic on this point, but it is probable that too little stress was laid on the officets of the influenza pandening in 1918-10-2

The opinion that if there was any natural increase it was very small seems to have persisted all through the intercensal period 1926-31. In its report of January 1931 the Empire Marketing Board stated.

In contrast with the rate of growth of population in the provinces of Kenya and Uganda, records of population show increases of over 90 per cent. since 1901, and of 13 per cent. since 1921, but the increases are due rather to the greater accuracy of recent figures than to any excess of native births over deaths. It is pointed out in the Report of the East Africa Commission that, as in the case of Kenya, the native population appears to be declining.

The count of April 1931 completely changed in some quarters the opinion on population growth in Nyasaland. It showed a native population of 1,509,588 as against an estimate of 1,392,742 for 31 December 1930. The apparent increase was 309,003 or 23-9 per cent. since 1926, and 309,504 or 38-3 per cent. since 1921. The Superintendent of Consus, quoting the assumption of the Land Commission 'that the native population in this country will double itself by natural increase in thirty years', said:

That assumed rate of increase is substantiated by the present census to within a decimal point, but the increase cannot be ascribed solely to natural increase. It

Production and Trade of Nyasadand, p. 7.
The Board assumed that the population in 1901 had been 706,000. This assumption was wrong (see p. 631 above). The estimates for the whole Protectorate showed an increase of 00 per cent. since 1805.
The Board did not realize that immigration had been the decisive factor.

¹ Colonial Reports, Nyasaland 1924, p. 5.
² Census Report 1926, p. xxvii.
³ The Dispatch from the Governor to the Secretary of State for the Colonies, dated 19 July 1930, might be interpreted in a different sense, but this, I think, was not his intention. (See Peopers relating to the Health of Natire Peoplations, pp. 78, 84-6.

⁷ This, of course, is a mistake. If a population increases every ten years by 33·3 per cent. it is after 30 years not twice as large but 2-37 times as large. In order to double within 30 years, a population must increase every ten years by 26 per cent.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 635

will be demonstrated in paragraph 91 dealing with vital statistics, that the natural increase is probably about 16 per cent, and that the causes of the rest of the increase must be sought elsewhere. Immigration is undoubtedly the other principal cause and it is reasonably safe to ascribe the increase approximately half to natural increase, and half to immigration.

91. As stated above, in order to account for the enormous drop in numbers from the first to the second age group, one must assume a very high infantile mortality and also a high birth-rate. It is however probable that the total births do exceed the total deaths, and that the normal natural increase is approximately represented by the 1926 figures io. about 8 per one in 15 years or 16 per cent in the decennial period.²

This argument is by no means convincing. The Superintendent of the 1926 census, on the basis of the migration statistics kept for 1922-5, had come to the conclusion that '60,000 to 65,000 is the lowest at which the total number of immigrants can be reckoned from 1921 to 1926'. No migration records seem to have been kept for later years,3 but it is quite possible that net immigration in 1921-31 amounted to 200,0004 or one-half of the apparent population increase. There is, however, not the slightest evidence that there was a natural increase of something like 200,000. The Superintendent of the 1931 census seemed to have assumed that the population growth of 91,000 or nearly 8 per cent. in 1921-6 was due entirely to natural increase. But this, of course, was not the case. The Superintendent of the 1926 census had reckoned it at '26,000 to 31,000 or 2.3 per cent, to 2.8 per cent', and it is, of course, out of the question that it could have been anything like 170,000 or 13 per cent, in 1926-31. It is much more likely that the natural increase was still quite moderate in 1926-31 and that the apparent enormous rise in the number of natives was due in a large measure to an understatement of the population of the Northern Province in 1921 and 1926 5

The 1931 census report contained two startling statements, which contradicted each other and which were both wrong: (1) that of 100 infants born not more than 10 live to be 6 years old, and (2) that the decennial natural increase was about 16 per cent. The former statement attracted little attention, but the latter was widely quoted, and the feeling that the population was reproducing itself at a rapid rate has persisted in some quarters up to the present time. Two quotations may serve as an illustration.

One great fact stands out as a monument to European protection and that is the increase of the native population which in 1912, was just under one million and is now well over 1½ millions, but even this state of affairs may be attributed to the Pax Britannica rather than to the developmental efforts of the medical services.

There has been a very great natural increase in the population of the Protectorate during recent times and this has been almost equalled by the settlement, mainly in the Southern Province, of immigrants from Portuguese East Africa and to a much smaller extent from other neighbouring territories.³

¹ Census Report 1931, p. 14.
² Ibid., p. 26. See also Medical Report 1931, Appendix III.

³ Seo Census Report 1931, p. 14.
⁴ Between 1921 and 1931 the Nguru are reported to have increased from 120,776 to 236,616, and the Chikunda (who likewise came from Portuguese Rast Africa) from 21,803 to 47,438. See p. 537 above.

See, for example, Colonial Reports, Nyasaland 1931, p. 7; 1932, p. 7.
 Medical Report 1937, p. 15.

Native Welfare Committee, Memorandum on Native Policy in Nyasaland, Jan. 1939, p. 18.

But the population estimates in the decade following the 1931 count suggested an increase which, considering the large amount of immigration, was extraordinarily small. It amounted up to 31 December 1939 to 77,000 or 4-8 per cent. The Bledisloe Commission was certainly right in stating in 1939 that 'statistics do not indicate that there is any very rapid increase in the native population'.²

However, a new estimate made for the end of 1942 raised the population by 400,000 over the figure of the preceding year, and the count of 1945 supported the view that the increase had been grossly understated prior to 1942. The total increase in the intercensal period (1931–45) amounted to 580,000 or 36 per cent. Referring to the increase of the African population the Superintendent of Census says:

Thus in 14 years the population has increased by \$61-19% or approximately \$26% as decemnial period. . . The recorded increase in the decemnial period 1921 to 1621 was 33-3%. The 1931 report concluded that, in spite of an appalling infantite death rate, natural increase was approximately 10% in the decennial period and that the balance was accounted for by immigration. Certainly a large infine from Portuguese East Africa took place between the years 1921 and 1931, and it is known that munigration has slowed considerably since 1931. Unfortunately there are no recorded statistics of African immigration and, in their absence, there is no statistical proof of the figure of 16% to cover normal increase. The most that can be said is that the overall increase in 36% over the intercensal period of 14 years. To draw any more exact conclusions would be sher guess work.

In certain Districts, variations over the intercensal period are so unusual that they deserve special study. Comparisons are complicated by the fact that certain District boundaries have been drastically revised since 1931. . . . The Karonga and Chinteche Districts of the Northern Province, after making due allowance for populations lost or gained, show that in the former there has been an increase of about 90%, whereas in the latter District the population is static. As regards the Karonga District there seems to have been no particular reason for this tremendous increase. It is, however, worth placing on record that the returns submitted have been exceedingly well compiled; arithmetical errors have been few and far between, and the returns in each sub-division of the District show a remarkable consistency. It is clear that enumerators with a high standard of education and intelligence have been employed in the conduct of the census. In Chinteche, where for long emigration has been the industry of the District, the population is not only static, but has an absentee adult male population that exceeds the adult males actually counted in the District. Of the total de jure adult male population over 18 years of age of 17,867, no less than 10,750 are shown as absent abroad. In 1936 a Government Modical Officer conducted a medical survey of this District. In his report (published as an Appendix to the 1936 Annual Report of the Modical Department) he painted a gloomy picture of the conditions of health and lack of stamina of the population caused partly by an indifferently balanced diet chiefly consisting of cassava, which he attributed to a decline in agriculture brought about by the absence of so many young adult males, and partly by a high rate of infection from parasitic and venereal diseases. The fact

¹ The official statistics, it is true, showed for 1931-8 an excess of African emigrants over murgarata (see Export of the Police Department 1935, p. 17; 1938, p. 19.). But these figures comprise only these persons who have estered or left the Protectorate at an immigration post. The figures per training to native migration must not be accepted as reflecting the true migration of instress as the malejure of native migration pass to and from adjacent certifories without of microscopic control of the protection of the protecti

Bledisloe Commission, Report, p. 4.
 Gensus Report 1945, p. 14.

NATIVE FERTILITY, MORTALITY, AND POPULATION GROWTH 637

that the population of this District has not increased in 14 years is disturbing. In the Cautral Province the increase in the Lidnogwe District of 109,738 is largely attributable to the revision of boundaries since 1931, though there has probably been a drift from the Dedza District to the tobacce producing lands in the Lidnogwe plain. In the Southern Province, four Districts show interesting roturns. These are Port Herald and Chillewawe Districts, situated in the valley of the Shire River, and Manije and Cholo in the southern portion of the Shire Highlands. The two former Districts should be considered together as the distribution of the population in both of them is influenced by the vagaries of the Shire River. . . The following tablo records the respective increase and decrease in the populations of these Districts:—

	1931	1945	Increase	Decrease
Port Horald Chikwawa	81,410 35,892	66,746 59,664	23,772	14,664

The net increase is, therefore, 9,108 or 7.76%, during the intercensal period. The low rate of increase can partly be accounted for by a chift to the neighbouring District and Manije and Choic in search of employment. The population of the Manije District has increased by 55-9%, and of the Cholo District by 102-4%, since 1931. These very great increases must be due to the movement of families in search of employment on the European owned tes, tung and lobacco estates. There is little doubt that a big proportion of the increase is attributable to limitigation from the neighbouring territory of Portuguese East Africa. At the same time a movement of population from adjoining Districts of the Protectorate must also be a contributory factor. For example, the Chirakzulu District, where the density is 309-77 to the square mile, has increased by 4.39% only in 14 years. Land shortage in this District has compelled many to seek their living elsewhere, and it is to be supposed that many have gone to work and settle in Cholo and Manije.

It is impossible, of course, to say anything definite concerning the growth of the African population in the period 1931–45. If 'it is known that immigration has slowed considerably since 1931' it is most unlikely that the population has increased by 36 per cent. Even if immigration had not slowed considerably but only slightly since 1931, an increase of 36 per cent. within 14 years would presuppose a very high excess of births over deaths. Assuming that the population was not overstated in 1945, I am inclined to think that it was understated in 1931. It seems in fact likely that a considerable number of absentees were then omitted. The above quotation from the 1945 census report suggests moreover, for example, that many inhabitants of the Karonza District were not counted in 1931.

The Committee on Emigrant Labour viewed the population trends with particular concern. It mentioned among the evils which the future holds in store if the immediate causes of emigration are not counteracted and if in no other way emigration is checked or controlled:

Large tracts of land will be rendered unfit for habitation and in consequence the economic life of the whole country will suffer soriously. As the Native population will be dwindling, the country may be able to sustain, along the Lake Shore and river banks, the remaining inhabitants.

The situation may be summarized as follows: In the period preceding the proclamation of the British Protectorate the native population was

Ibid., pp. 14-15. See also ibid., p. 16.
 See pp. 542-3 above.
 Committee on Emigrant Labour, 1935, p. 38; see also ibid., p. 63.

probably declining. During the fifty years of British administration there was a net immigration of several hundred thousands. In the first three decades births probably did not exceed deaths. In the last two decades higher may have been a natural increase but it certainly was not large.

IX. NON-NATIVE BIRTHS AND DEATHS STATISTICS

Europeans. Birth and death registration became compulsory in 1904. Birth statistics have been published for every year from 1904–5 on, except 1916, 1917, and 1919. Fertility seems to have been moderately high until 1930 but has been low since. Death statistics have been published for every year from 1894–5 on, again except 1916, 1917, and 1919. In the 1890s mortality was excessive. It was still high among men in the first decade of this century. Sub has been low ever since.

Table 17. Registered Non-Native Births and Deaths, Nyasaland, 1904/5-1940

	Euro	peans	Asi	atics		Buro	peans	Asi	atics
Year	Births	Deaths	Births	Deaths	Year	Births	Deaths	Births	Deaths
1904-5	17	10	٠.		1924	42	15	14	12
1905-6	18	21			1925	48	19	10	17
1906-7	19	28		7	1926	37	10	10	8
1907-8	15	13			1927	53	17	10	28
1908-9	14	17		10	1928	47	12	29	14
1909-10	18	10		62	1929	57	16	18	20
1910-11	21	9	1	3	1930	31	18	30	14
1911-12	24	7		8	1931	47	19	28	27
1912-13	27	11	1	7	1932	45	18	31	12
1913	25	7	1	4	1933	46	14	46	8
1914	32	12	3	2	1934	40	13	48	16
1915	21	13			1935	44	11	63	16
1918	17	11	٠		1936	35	18	71	18
1920	29	21	8	10	1937	29	18	83	19
1921	38	13	14	6	1938	34	13	93	14
1922	51	14	7	2	1939	48	11	87	17
1923	33	8	13	10	1940	41	8	95	23

¹ Sec Colonial Reports, British Central Africa Protestome 1994-5, p. 449; 1905-6, p. 90, 1996-7, p. 84; 1907-8, p. 1916-89, p. 1, 1940-90, p. 13; 1916-146, p. 10; 1946-146 Report 1910-11, p. 4; 1911-12, p. 4; 1912-13, p. 19; 1914, p. 10; 1914, p. 10; 1912, p. 10; 1920, p. 9; 1921, p. 10; 1912, p. 10; 1920, p. 9; 1921, p. 10; 1920, p. 10; 19

² Including 2 Eurasians.

¹ For 1899-1900 and 1902-3 the number of reported births is given as 8 and 15 respectively. See Report on the British Central Africa Protectorate 1899-1900, p. 28; 1902-3, p. 43.

² The number of deaths reported for 1804-5 to 1903-4 was 10, 28, 21, 32, 16, 31, 16, 12, 13, and 17 respectively (see bid, 1897-6, p. 2; 1902-3, p. 43; 1903-4, p. 31). It is doubtful whether all deaths were recorded. The European population in 1805-1900 was only about 300; the number of children and old people was negligible.

^a Mortality of women seems to have been remarkably low (provided the records were complete). See lifel. 2003–4, p. 31: 'Although ladies number 99, there has not been a single death amongst blein.' The number of reported deaths of women in 1905–7, 1905–9, 1905–190, and 1910–11 was 1, 0, 0, and 0 respectively (see Odoniel Reports, Nyasaland 1906–7, p. 48; 1908–9, p. 14; 1909–10, p. 13; 1910–17, p. 143.

Table 18. Deaths of European Officials, Nyasaland, 1918-391

	Nu	mber			Nu	mber	
Year	Total	Average	Deaths	Year	Total	Average	Deaths
1918	111	86		1929	244	186	1
1919	137	83		1930	257	192	2
1920	164	97	2	1931	270	213	1
1921	169	138	-	1932	267	212	2
1922	222	173		1933	282	203	2
1923	217	169		1934	276	206	
1924	214	160	_	1935	266	205	
1925	209	159	-	1936	269	206	1
1926	229	180	l	1937	279	225	1
1927	235	185	1 1	1938	290	215	1
1928	241	184	2	1939	289	223	2

¹ See Medical Report 1920, p. 13; 1921, p. 13; 1924, p. 10; 1927, p. 8; 1930, p. 13; 1933, p. 15; 1937, p. 32; 1939, p. 13.

Asiatics. Death registration became compulsory in 1905, birth registration in 1912, and it seems that at first births and deaths were registered,
although inadequately. It is doubtful, however, whether any registrations
were effected in 1915–19. From 1920 on, records are again available, but
the figures show that death registration has been incomplete throughout.
Birth registration was apparently satisfactory in the 1930s; the figures
suggest a high fertility.

CHAPTER XIII

SOMALILAND¹

T CHENSTIS-TAKING

No census of the native population has as yet been taken.

The first census ever taken in the Protectorate was an enumeration of the alien population in the three principal coast towns (Berbers, Bulhar, and Zeyla) in 1911.* The first complete census of the Non-Somali population was taken on 24 April 1921.* Another census was taken on 26 April 1931 in accordance with the following Ordinance:

- 1. This Ordinance may be cited as 'The Somaliland Census Ordinance, 1930'.
- A census shall be taken of the non-Somali inhabitants of the Protectorate on the night of Sunday, the 26th day of April, 1931.
- For the purpose of taking such census the Covernor may make all such regulations as shall be necessary and the Governor shall cause to be appointed all such officers and enumerations as may be necessary to take the causus.
- 4. Schedules shall be prepared under the direction of the Governor for the purpose of bleng filled up by or on behalf of the several occupiers of every dwelling-house or place of residence in the Protectorate with such particulars as to the Governor may seem fit, and such schedules may be in different forms for persons of different creeks or castes.
- 5. Every occupier of any dwelling-house or of any portion of a dwelling-house, and the master or person in charge of every vessel lying within the Protectorate waters, with or for whom any such schedule shall hadge been left as aforessid, shall up the said schedule to the set of his knowledge or belief, and shall deligne the schedule so filled up or cause the same to be delivered to the cnumerator when recuired so to do.

Any such occupier who shall wilfully refuse or without lawful excuse neglect to fill up the said schedule to the best of his knowledge and belief, or to deliver to real as herein required or who shall wilfully make, sign or deliver or cause to be made, signed or delivered any false return of all or any of the matters specified in the schedule shall upon conviction be liable to a fine not exceeding Rs. 100 (one hundred runces).

6. The Governor shall make provision for obtaining, in such ways as shall appear to him best adapted for the purpose, such returns as he shall think it with respect to all persons who at the time of the taking of the said consus are travelling or for any other reason are not abiding in any house or place of residence in respect of the inhabitants of which a schedule is to be filled or.

7. The enumerators and all officers appointed under this Ordinance shall be authorized to ask all such questions as shall be necessary for obtaining the information required by the Governor in respect of this Ordinance.

- A British Protectorate was established in 1884. Until 1898 the Somalitand Protectorate was administered by the Residues of Adae, as a Dependency of the Government of India. In that year it was transferred to the charge of the Foreign Office, and in 1905 to that of the Colonial Office. The Country was excuested by the British in 1940. The recognition to place on 21 Mar. 1941 by an expeditionary force concentrated for the purpose at Aden, and a Military Administration was set in under an Order in Council dated 9 May 1940.
 - This chapter was written in 1941. No material was available to bring it up to date.
 - ² See Colonial Reports, Somaliland 1911-12, p. 16; 1913-14, p. 13.
 - It was authorized by Ordinance No. 6 of 1920 (26 Nov.), Somaliland Ordinances 1910-1922.
 No. 9 of 1930 (22 Sept.), Supplement to The Laws of Somaliland 1930-32, pp. 5-6.

Any person refusing to answer or wifully giving a false answer to such questions, or any of them, shall for overy such refusal or wifully false answer upon conviction be liable to a fino not exceeding Rs. 100 (one hundred rupees).

In exercise of the powers conferred upon him by Section 3 of this

In exercise of the powers conferred upon him by Section 3 of this Ordinance the (Acting) Governor, by Notice of 27 December 1930, appointed a Chief Census Officer and eight District Census Officers.

II TOTAL POPULATION

From 1907 on the native population has been usually put at about 344,700, ^a but this is probably merely a guess.^a The Non-Somali population enumerated at the censuses of 1921 and 1931 was 2,205 and 2,683 respectively.⁴ no estimate seems to have been made for recent years. The area of the Protectorate is about 68,000 square miles, and there are about 5 inhabitants to the square mile.

III. COMPOSITION OF THE POPULATION

1. Somali Population

The native male population for about twenty years has been estimated at 148,000 and the native female population at 196,700. This would indicate a ratio of 133 females to 100 males. Even if such an excess of females should have existed at one time it is difficult to see how it could possibly have been maintained.

2. Non-Somali Population

Race. According to the 1931 census there were in the Protectorate 68 Europeans and other Whites, 520 East Indians, 1,644 'Coloured' (mainly Arabs), and 451 Black. The Europeans were nearly all

No. 76 of 1930, ibid., p. 79.

No. 75 of 1939, ibid., p. 79.
The Annual Blue Books for many years have published an estimate of 344,700 natives. Prior to 1903 the estimates varied greatly. The Statistical Tables, for example, gave the following figures:

Year	31 Mar.	31 Mar.	31 Dec.	31 Mar.						
1901	1902	1903	1903	1905	1906	1907	1908	1909	1910	1911
500,000	153,000	153,000	800,000	158,000	352,000	363,300	348,000	348,000	840,500	344,300

Berbera, Bulbar, and Zellah was 2,869 (see Returns of Census 1911, Table III). But Colonial Reports, Somaliand 1913-14, D. 13, showed a total of 3,413 (including "nitsed population, 789'). ³ See, for example, Blue Book 1928, Section 16, p. 1, 7938, Section 15, p. 1, Statistical Abstract for the British Coveraca Dominions and Protectantes 1997 to 1931, p. 7, gave as total male popula-

tion 149,413 and as total female population 197,587.

⁶ The Black, according to Colonial Reports (1931, p. 6; 1938, p. 6; 1933, p. 6; 1934, p. 6; 1935, p. 6; 1937, p. 6; 1934, p. 6; 1937, p. 6; 1934, p. 6; 1937, p. 6; 1934,
officials and their families. 1 By 1938 their number had increased to $80.^2$

Table 1. Non-Somali Population by Race and Sex, Somaliland, 1921 and 1931¹

		[Colo	ured			Bla	el:		
Year	Sex	Euro- peans	Bast Indians	Per-	Arabs	Tur-	Egyp- tians	Abys- sinians	Soudan-	Natives of Nyasa- land	Swa-	Total
1921	Male Female	41 5	338 131	1	953 566	Ξ	=	30 40	53 47	=	=	1,416 789
	Total	46	469	1	1,519	_	-	70	100	-	-	2,205
1931	Male Female	55 13	310 210	6	971 643	6	4 3	50 50	54 35	134 124	2 2	1,592 1,091
	Total	68	520	12	1,614	11	7	100	89	258	4	2,683

1 See Census Report 1931, p. 3.

Country of Birth. Of the 68 Europeans enumerated in 1931 56 were born in the British Isles, 11 elsewhere in the British Empire, and 1 outside the Empire. Of the 520 East Indians 195 were born in British Somali-land, 234 in British India, 82 in Arabia, 6 in Goa, and 3 elsewhere. Of the 1,644 Coloured 933 were born in British Somaliland, 697 in Arabia, and 14 elsewhere. Of the 451 Black 166 were born in British Somaliland, 202 in Nyasaland, 13 in the Sudan, 66 in Abyssinia, 2 in Arabia, and 2 elsewhere.

Table 2. Non-Somali Population by Race, Sex, and Age, and by Race, Sex, and Conjugal Condition, Somaliland, 1931

Age, Conjugal	Eur	opeaus	East Indians		Coi	oured	В	lack		Total		
condition	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total	
0-10 10-20 20-40 40-60 Over 60	36 16	2 9 2	75 31 144 53 7	56 45 86 15 8	361 201 50	297 237 89 34	85 135 14 6	74 129 5 3	569 676 284 63	474 461 111 45	1,043 1,137 395 108	
Total	55	13	310	210	987	657	240	211	1,592	1,091	2,683	
Single Married Widowed Divorced	32 23 —	11 —	151 155 4	93 104 12 1	465 485 24 13	283 272 82 20	100 137 2 1	78 121 10 2	748 800 30 14	456 508 104 23	1,204 1,308 134 37	

See Census Report 1931, pp. 6-9.

See Blue Book 1938, Section 15, p. 1.

* See Census Report 1931, pp. 6-9.

¹ Seo Colonial Reports, Soundiliand 1987, p. 4: "There are no European private residents in British Soundiliand, and it is necessary for all intending visitors to obtain permission from the Sorectary to the Government to enture the Protestorate. It is essential to rach visitors to arrive completely self-contained, unless they have made arrangements privately for accommodation with officers of the Protestorate. The number of non-official Burupeans with visited the country for business or pleasure' decreased from 37 in 1996 to 18 in 1987 and to 2 in 1993; see Medical Report 1938, p. 16 J. 2987, p. 13 J. 2989, p. 10 J. 2087.

Nationality. The Europeans were all British born. Of the East Indians 512 were British born and 8 foreign born. Of the Coloured 1,237 were British born, 2 naturalized British subjects, and 405 foreign born. Of the Black 384 were British born and 67 foreign born.

Sex. The ratio of Non-Somali females to 100 males increased from 56 in 1921 to 69 in 1931. Of the Europeans 55 were males in 1931 and 13 females; the East Indians consisted of 310 males and 210 females, the Coloured of 987 males and 657 females, the Black of 240 males and 211 females. In 1938 there were 57 male and 23 female Europeans in the Protectorate.

Age. There were no Europeans over 60 and no Nyasalanders over 40.

Most old people were Arabs.

Conjugal condition. There was a large excess of husbands over wives among the Europeans, the East Indians, and the Coloured.

Table 3. European Officials by Age, Somaliland, 1930-91

Date 1 Jan.	20-24 years	25-29 years	30-34 years	35-39 years	40–44 years	45-49 years	50-54 years	55- years	Age un- known	Total
1930	I -	7	17	8	6	5	4	1	1	49
1931	4	6	17	11	7	5	3	3	-	56
1932	2	10	11	10	8	7	3	4	1	56
1933	1	8	11	9	10	7	3	1	-	50
1934	-	9	10	11	9	6	5	_	-	50
1935	1	8	10	9	10	6	3	1	-	48
1936	4	10	11	13	11	5	3	2		59
1937	4	8	11	14	10	5	3	2	-	57
1938	1	8	10	13	- 8	10	3	2	1	56
1939	-	10	8	12	11	9	1	3	1	55

¹ See East Africa, Vital Statistics of European Officials 1930, p. 1, to 1939, p. 1. All European officials were male.

IV. BIRTH AND DEATH REGISTRATION

Registration of births and deaths was provided in the Protectorate through King's Regulations made by His Majesty's Commissioner in 1904.²
These regulations made registration of births compulsory 'if either one or both parents are of European or American origin or descent'. For all other births and for all deaths registration was to be optional, but the Commissioner was authorized to extend by Order the provisions relating to compulsory registration to the births and deaths of all persons in the Protectorate of any particular race, class, tribe, or other group, or of all or some of the inhabitants of any particular town, district, or other area. He issued one such Order in 1912* by which he made the registration of

Notice 31 Jan. 1912, reprinted in Laws of the Somaliland Protectorate in Force 1922, p. 104.

¹ See ibid.

² No. 2 of 1904 (22 Mar.), "The Births and Deaths Registration Equitations, 1904," Somalliand Protectorate, Ordinance 1909-1905, pp. 141-4, reprinted as "The Births and Deaths Registration Ordinance in Laws of the Somalidant Protectorate in Force 1930, pp. 275-9 (cap. 17). The Ordinance has since been amended by "The Administrative Officers (Change of Titles) Ordinance, 1932; (No. 196 1932, 22 Aug., Supplements of Ph. Laws of the Somalidand Protectorate 1939-32, p. 9). The Regulations were made under Article 32 of "The Somalidand Order in Council, 1899"; see Somaliland Protectorate, Ordinance 1909-1905, pp. 1-15.

the deaths of all persons of European or American origin or descent compulsory from 1 January 1912 onwards.

In accordance with the Regulations of 1904 the Commissioner, in 1907, made Rules. the most important of which were the following:

 The Secretary to the Government is hereby appointed Registrar General of Births and Deaths under the Ordinance.

 The place in each District and the hours during which births and deaths may be registered, and registers inspected, are as follows:— Berbera . . Berbera District | During office hours on such days as the District

Zeilah .. Zeilah District Officer is in attendance.

4. Births and deaths may be registered under this Ordinance, without personal attendance, by letter addressed to the District Officer of the District in which, or nearest to which, the birth or death takes place. Forms for registration will be

supplied gratis by the District Officer. The prescribed fee shall in every case be paid in advance.

5. All registers, returns and other documents required for the purpose of the Ordinance shall be in such form as the Governor may from time to time direct.

Any register, return or index in the custody of the Registrar, shall be open to inspection, subject to the consent of the Registrar, or by order of the Governor.

Births and deaths on board ships well within the territorial waters of the Protectorate shall be registered at the nearest port of call, either Berbera or Zeilah.

The main provisions ensuring birth and death registration as they stand to-day are as follows:

Registration of Births and Deaths

The registration of the birth of a child shall be compulsory if either one or both parents are of European or American origin or descent, or, in the case of an illegitimate child not recognised by its father, if the mother is of European or American origin or descent.

The registration of the deaths of all persons of European or American origin or descent occurring within the Somaliland Protectorate shall be compulsory,

In case of a birth (1) the father and mother, (2) the occupier of the house in which the birth occurred, each person present at the birth, and the person having charge of the child shall register the birth within three months or be liable to a fine not exceeding 100 rupees or to a month's imprisonment or to both.

In case of a death (1) the nearest relatives present at the death or in attendance during the last illness of the deceased, (2) every other relative dwelling within the district, (3) each person present at the death and the occupier of the house in which the death occurred, (4) any immate of the house or any person finding or taking charge of the body or causing the body to be buried shall register the death within one month or be liable to a fine not exceeding 100 rupees or to a month's imprisonment or to both.

Particulars to be Reported to the Registrar

Birth: Sex; name; date; place of birth; names, residence, occupations, and nationality of the parents.

¹ See Notice 24 Jan. 1907, Somaliland Protectorate, Ordinances and Regulations 1906-1907, p. 27, reprinted in Somaliland Protectorate, Notices &c., in Proces 1929, pp. 10-11. The Notice has since been amended by "The Administrative Officers (Charge of Titles) Ordinance, 1932."

Death: Name; age; sex; residence; occupation; nationality; date, place, and cause of death,

Registration of births and deaths of persons not of European or American origin or descent is optional, and the district registrar shall register every such birth or death occurring within his district whereof the prescribed particulars are reported to him.

The Registrar General of Births and Deaths and the District Registrars receive no compensation for their services as such. A fee of Rs. 2 is charged on registration of birth or death; on registration or alteration of name after registration of birth; on inspection of a register, return or index; and on a certified copy of any entry in the register of births and deaths.

All these regulations and rules have, of course, so far been practically irrelevant, as compulsory registration applies only to the few scores of Europeans, and as hardly ever has any use been made of optional registration. A year without registration of a birth or death is certainly nothing unusual in the Protectorate.1

The first attempt to obtain native death records was made in Berbera. Its history can be traced in the annual Medical Reports:

1925. The Medical Department has requested that registration should be instituted but the expense is considered too great.2

1926. It is proposed next year to attempt to gain a little information about deaths in the larger settlements.

1927. In Berbera the District Commissioner has been requested to obtain information as to the number of burials per week. He has accordingly instructed the guards on the gate leading to the cemetery to count the funeral processions that pass.4

1928. In Berbera some attempt was first made last year to record the deaths. The results expected from asking the relatives of a deceased person to report the fact were so poor as to make it inadvisable to rely on such a method.

The township is surrounded by a barbed wire perimeter (put up during the coastal concentration period) through which are various numbered gateways at which stand sentries, and this year the sentrics were instructed to report every funeral party that passed. We now began to register large numbers weekly. One day a member of the hospital staff saw a funeral proceeding from the town to the cemetery not through a gate but through a gap in the wire and subsequently numerous gaps were found. The authorities considered it too expensive to repair the perimeter, for which there is not the urgent need that existed when it was put up and were not very sure that the benefit to be obtained by knowing the number of deaths justified the expense of finding out; they, however, arranged to post two policemen at each cometery to count the interments. We now had larger numbers still but it was difficult to know whether the rise was due to more deaths or increased percentage of recording.

In 1927 the weekly average found was 2.15 and in 1928 it was shown to be 10.63. It is not easy to obtain reliable statistics as shown above nor to estimate their value as the population of Berbera varies so much with year and season and with prosperity

4 Ibid. 1927, p. 15.

⁹ Ibid. 1925, p. 11.

² The Annual Colonial Reports for 1904-5 to 1912 mention the registration of 2 births (1 Goanese in 1905, I European in 1911) and the registration of 8 deaths (2 European in 1904-5, 1 Goanese and 1 Eurasian in 1905, 2 European in 1911, and 2 European in 1912); see Colonial Reports, Somaliland 1904-5, p. 36, 1905-6, p. 18, 1911-12, p. 16, 1912-13, p. 14. No deaths of Europeans were registered in 1923-6; see ibid. 1923, p. 7, 1924, p. 6, 1925, p. 9, 1926, p. 8. The number of European officials who died in the Protectorate in 1915-38 was 9 (two in 1915 and one each in 1916, 1922, 1927, 1928, 1929, 1930, and 1937); see Medical Report 1916, p. 2, 1923, p. 5. 1929, p. 9, 1930, p. 10, 1933, p. 10, 1936, p. 16, 1938, p. 15. ³ Ibid. 1926, p. 15.

or the reverse in the interior. There is no doubt in my mind that this death rate, 10-63 per week, is much in excess of normal and due to the influx of starving and sick people owing to the drought in the interior.¹

The number of burials ascertained in the 31 weeks ending 31 December 1927 was 56,3 and there cannot be any doubt that many burials escaped the attention of the guards. The numbers ascertained in 1928-30 were 559, 208, and 126,3 The figures for 1928 and 1929 were swelled by the arrival of figitives from famine-stricken areas. The figure for 1930 was suspiciously low.

As indicated in the Medical Report for 1928 quoted above notification of deaths through relatives of the deceased had been instituted in Berbera. When, after a few years of resistance, this system looked more promising, such notification was formally prescribed for Berbera and six other towns under Section 7 of "The Townships Ordinance" of 1924, which provided;

The Governor shall have the power to make rules for the health, order, and good government of Townships and may apply any or all of such rules to any Township or may make special rules in regard to particular Townships.

In accordance with this provision, the Governor, on 10 October 1930, made the following Regulation:⁵

Within the townships of Berbera, Burao, Buramo, Erigavo, Hargeisa, Sheikh, and Zellah, every death shall be notified to the local medical authority by the noarest relative of the deceased. Failing a relative this notification must be made by the guardian or person in charge of or responsible in any way for the deceased.

This notification must be made in sufficient time to enable a medical representative to view the body; and no burial shall be permitted until the body has been so viewed.

The Medical Report for 1930 made the following comment:

It has been remarked in previous reports that an attempt was being made to find the normal deasth rate in Berbern. This, after meeting a good deal of opposition, had some success by insisting on the report of deaths in sufficient time to allow inspection of the body by a medical representative, and Berbern does not now present much difficulty in this matter. The system was extended during 1930 to other townships. . . . !

The numbers of notifications in 1931-5 were as follows:7

Year	Berbera	Buramo	Burao	Erigavo	Hargeisa	Sheikh	Zeilah	Total
1931	68	32	83	3	93	19	35	333
1932	81	26	84		157	20	34	402
1933	63	21	39	11	100	28	31	293
1934	118	28	27	33	119	18	73	416
1935	68	28	6	22	86	16	71	297

Medical Report 1928, pp. 6-7.

² The Medical Department, in arriving at a weekly average of 2·15 deaths, wrongly assumed that the records started only at the beginning of July; they actually started in the week ending 4 June.

⁸ See ibid, 1932, p. 12.

No. 6 of 1924 (24 July), reprinted in Laus of the Somaliland Protectorate in Force 1930, pp. 475-6 (cap. 41).

Notice No. 71 of 1930, Supplement to The Laws of the Sonnaliland Protectorate 1930-32, p. 139.
 Medical Report 1930, pp. 20-1.
 See ibid, 1934, pp. 11-12; 1935, p. 11.

The Medical Report for 1935 stated:

There has been some slackness in the reporting of deaths at Berbera. The matter has been taken up with the District Officer and it is hoped the figures for 1936 would be more correct.1

But this hope was not fulfilled, and no figures showing the numbers of notifications were published in subsequent years. The last reference to this subject is to be found in the following passage of the Medical Report for 1936:

The system of notifying deaths to the medical authorities instituted in Berbera and, in 1930, extended to other townships (Notice No. 7 of 10th October, 1930) was primarily a preventive measure against the spread of disease, but it was hoped also that it would be a means of ascertaining the normal death rates and the main causes of deaths in the townships. It has, however, failed fully to achieve its objects as many deaths are not reported and burials take place without examination. An effort is being made to obtain a more strict observance of the system without giving offence to religious principles.

A new attempt to obtain vital statistics was made in 1937:

As from the 1st July 1937 an experiment was started whereby the Akils were required to render to their District Officer a return each month of the number of births and deaths which had occurred in their tribes. The returns were to be collated by the District Officer concorned, and forwarded by him to the Senior Medical

The following table shows the returns covering the period 1st July to 31st December. It will be seen that in some cases relatively full returns have been obtained, whereas in others nil returns have been rendered.

There appears little reason to suppose that even the full returns bear any relationship to the truth.3

The totals for the period from July to December 1937 were as follows:4

	Berbera		Buramo		Bu	rao	Eri	gavo	Hargeisa		Zeilah		Total	
	М.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	М.	F.
Live-horn	322	201	309	224	13	1	15	4	293	157	90		1,042	656
Still-born Deaths	11 101	64	98	42	=	=	30	8	144	66	5 54	14 33	21 427	30 213

The returns seem to have been particularly defective for the female sex and the experiment was discontinued as from 1 June 1938.

The experiment which started in 1937, whereby Akils were required to render each month a return of the number of births and deaths which had occurred in their tribes, was discontinued as from the 1st June, as the returns received were clearly hopelessly incomplete and inaccurate.5

¹ Thid.

² Ibid. 1936, p. 15. 3 Ibid. 1937, pp. 11-12.

⁴ The table in the Report shows the results for Berbera District by months and for the other Districts by quarters. It appears that no returns were provided from the Burao District for July to Sept. and from the Erigavo District for Oct. to Dec.

⁵ Ibid. 1938, pp. 14-15.

V FERTILITY MORTALITY, AND POPULATION GROWTH

1. Somali Population

Fertility. The Annual Colonial Report for 1906-7 stated:

Birth Rate. No actual figures are known, but an estimate taken at the coast towns shows that this is 10 per cent. among the married women.

This would indicate a rather low fertility, but the basis of the estimate was probably quite uncertain. No more recent official report apparently mentions fertility. 3

Mortality. Nothing is known about mortality, and the medical services are very limited. The population follows the grass, which follows the rains, and there is not the medical staff to follow the population ¹⁴

Population Growth. Some of the early Colonial Reports discuss population increase:

1905-6.5 . . . owing to the ravages of the small-pox epidemic in 1904-5, it is probable that there has been no increase during the present year.

1908-7.º The population, owing to the quiot which has existed during the last two years, is probably on the increase, though the outbreak of small-pox in 1904-5 rendered any increase during 1904 at least problematical.

1907-8.7 The population is increasing, but not in geometrical ratio, even at the present time, when the general conditions are favourable. The increase may be more correctly estimated as in arithmetical ratio to the means of subsistence.

1908-9.8 The population, owing to the naturally hard conditions of life, is increasing only in arithmetical ratio it is thought, even under favourable conditions, instead of the geometrical increase among more favoured races.

1909-10.* The population appears to be increasing at a slightly improved rate,

probably owing to their increase in animal wealth under British protection.

1910–11.19 The population is probably about stationary, owing to tribal disturbances affecting the general mortality. The country under present conditions is capable of sustaining a limited population only, owing to the limited water supply

and lack of agriculture. 1911-12. No reliable information is forthcoming as to the increase or decrease of the native population in the interior.

¹ Colonial Reports, Somaliland 1906-7, p. 20; see also ibid. 1907-8, p. 24.

² How little was known concorning the population of the coast towns may be inferred from the following statements in the Colonial Reports (1905-6, p. 17; 1906-7, p. 20):

1905-6. 'In Berbera the population may vary from 40,000 in the cold season (October to April) to 20,000 or less during the "Kharif" (May to September).'

1906-7. 'There are some 3,000 to 4,000 Somalis in Berbera during the summer months, while

during the winter months the population mounts up to 20,000 to 30,000."

In the 1920s the native population of Berbera and some other towns was estimated monthly by the District Commissioner (see Medical Report 1926, p. 15). According to those estimates the population of Borbora declined from 18,000 in Jun., Feb., and Mar. 1924 to 9,000 in Jun. 1925, or 10,300 in Jun., 1924, and 1925, and result of the 1920s of 1920s in Nov. and Dec. 1925 (see thid. 1925, p. 11). No such figures seem to have been published for more recent very large.

For the spread of syphilis see in particular ibid. 1930, pp. 132-7.

⁴ Ibid., p. 18. The influenza epidemic of 1918 seems to have elaimed a particularly large number of victims in Somalihand. See ibid. 1918, p. 2: 'At least fifty per cent. of the Somali population sufficed, and five per cent. died; the probability is that this estimate is low.'

⁴ Colonial Reports, Somaliland 1905-0, p. 17.

⁵ Ibid. 1906-7, p. 20.

⁸ Ibid. 1907-8, p. 24.

Bid, 1908-9, p. 20.
Bid. 1909-10, p. 19.
10 Ibid, 1910-11, p. 17.

¹¹ Ibid, 1911-12, p. 16. Literally the same ibid. 1912-13, p. 14.

FERTILITY, MORTALITY, AND POPULATION GROWTH

The country, owing to its arid nature, is capable of supporting only a sparse nomadic population.

None of the more recent reports discusses population growth but since the same number has been given for many years the administration is apparently of the opinion that the native population has not changed essentially.

2. European Population

Mortality of European officials has apparently been low in recent years.

CHAPTER XIV

ZANZIBAR

I. CENSUS-TAKING

THREE counts and one census have been effected in the Protectorate.1 The count of 1910 covered the whole population. It was made in Zanzibar in April and in Pemba in August, without any legal enactment. The census of 30 April 1921 comprised only Non-Natives, i.e. excluded 'any nerson who by birth or adoption belongs to any aboriginal races or tribes of Africa or is an Arab, a Somali, Swahili, Comorian or Malagasy'. It was authorized by 'The Census Decree, 1921'.2 The count of 1924, which 'was begun on March 11, and ended on May 23', comprised only Natives, 'It was not thought necessary to promulgate any legislation on this occasion.'3 The count of 1931 covered again the whole population. 'A Decree to Make Provision for Taking the Census of the Zanzibar Protectorate as and when Required 4 had been enacted on 18 March 1931. Three days later, the British Resident made an 'Order for Taking of Census's in which he directed 'that a census be taken of the inhabitants of the Protectorate during the month of March, 1931', and that 'the time of taking the final enumeration shall be the night of the 28th-29th March, 1931'.

The report on the 1924 count states:

The method of taking this census differed from that followed in 1910 and 1921, in that the work was understand by fifty takinod native elects to whom central districts were allotted. These clerks were provided with census books in which they entered the particulars required regarding code house or but. As soon as the occupants of a house had been counted a numbered metal disc was affixed on the door or some other conscieuous portion of the house.

Constant inspections were made by the district officers and other members of the staff while the clerks were at work and all possible precautions were taken to avoid

duplications and omissions,6

In 1931 particulars were not required regarding each house or hut, and the form used proved to be unsuitable.

Prior to 1910 population figures were obtained through estimates.

No. 3 of 1921 (21 Mar.), regrinted in Zonaliste, Decree, Regulations and Notices 1921, pp. 41—2, and in Report on the Non-Natine Census 1921, pp. 1—2. At the Second Reading of the 1931 Consus Bill in the Legislative Council the Attorney-General said (5 Mar. 1931); 'The last non-mative census was taken in 1921 and the last mative census in 1924 without legislative authority in both cases (10 Mar. 1934 the Legislative Outhout 1939—1931), A. N. He was mitshane as to the 1921 census.

3 Report on the Native Census 1924, p. 4.

No. 7 of 1631, reprinted in Zensilar Logislation 1531, Part I, pp. 11-13 (see also pp. 962-above). The Decree was amended by *A Decree to Asign to his Highness the Sultan in Expective Council the Power to Make Bailes heretoface Conferred upon the British Resident' (No. 23 of 1931, 24 Dec., reprinted ibld., pp. 46-45, and by the Gurneny Decree, 1935' (No. 21 of 1931), 16 Dec., reprinted in 1941, 1935, Part I, pp. 101-12, and in 1935-1938 Supplement to Lause's 16 Decree 1941, 1941

Government Notice No. 53 of 1931, reprinted in Zauzibar Legislation 1931, Part II, p. 14.
 Census Report 1924, p. 4. Medical Report 1930, p. 19, says that some doubt has been cast

on the accuracy of the 1924 census figures'.

The Schedule adopted for enumeration purposes was a modified form of the Uganda Native Consus Schodule. Experience of this Schedule in the present Zanzibar Consus has shown that it is not suitable for use in the Protectorate. There appears to be no reason why the same form of schedule as that used for the Census of Great Britain should not be adopted in future. This form would provide for the enumeration of full details concerning each individual of the population instead of the group details given by the Uganda Native Schedule.\(^1\)

According to the Approved Estimate for 1931 the amount provided for the count was Rs. 20,000.* If this was the actual cost it amounted to £6, 7s. 5d. per 1,000 enumerated persons.

II. TOTAL POPULATION

The population ascertained at the enumerations of 1921, 1924, and 1931 was as follows:

	1921	1924		1931			
Province	Non-Natives	Natives	Natives	Non-Natives	Total		
Zanzibar Pemba	::	115,016 87,649	124,593 95,274	13,148 2,413	137,741 97,687		
Total	14,132	202,665	219,867	15,561	235,428		

The area of the Island of Zanzibar is 640 square miles, and there were in 1931 215 inhabitants to the square mile. The area of the Island of Pemba is 380 square miles, and there were 257 inhabitants to the square mile. Since the 'census' of 1931 attempts have been made to calculate the population for the end of each year but these computations have been effected in a quite chaotic manner.

The population on 31 December 1931 has been calculated by adding to the 'census' population the excess of births over deaths and the excess of arrivals over departures since the date of the 'census'.

The population on 31 December 1932 has been calculated by adding to the 'census' population the excess of births over deaths during 1932!⁵

The population on 31 December 1933 has been calculated by adding to the 'census' population the excess of births over deaths and the excess of arrivals over departures during 1933!

The population on 31 December 1934 is reported to have been 'obtained from the 1931 census figure by the addition of the number of births in excess of deaths and immigrants in excess of emigrants since the date of the census.' 7 But if it had really been calculated in this manner it would have been 241,752 instead of 244,104. How the result was actually obtained it is impossible to tell.

¹ Census Report 1931, p. 1. Medical Report 1936, p. 7, says: "The accuracy of the 1931 census figures is not above suspicion."

³ See Estimates of Exercise and Expanditure 1932, p. 56. See also the statement of the British Resident in the Legislative Council, 4 Dec. 1931, Declare 1931—1932, p. 5.
³ Computed from Census Export 1921, p. 4; 1931, pp. 3, 8. Natives comprise Africans and Arabs. The population enumerated in 1910 was 197,190 (Zanzirkar 114,066, Pemba 83,130), of

whom 8,987 were Non-Africans; see ibid. 1910, Inclosure 1, and ibid. 1921, p. 3.

See Medical Report 1931, p. 57.

See ibid. 1932, pp. 10, 57.

⁶ See ibid. 1933, p. 63.

⁷ Ibid. 1934, p. 10.

The population on 31 December 1935, 1936, 1937, and 1938 is reported to have been obtained by adding to the population computed for 31 December 1934 the excess of births over deaths and the excess of immigrants over emigrants since that date, but various errors were made in carrying out the calculation.

An arithmetically correct computation of the population obtained by adding to the 1931 'census' population the excess of registered births over registered deaths and the excess of recorded arrivals over recorded departures yields the following results:

Year	Excess of births over deaths	Excess of arrivals over departures	Population at end of year	Year	Excess of births over deaths	Ezcess of arrivals over departures	Population at end of year
1931 1932 1933 1934 1935 1936 1937	-370 ¹ -121 901 179 -407 -131 13	902 ¹ 4,380 1,166713720268 701	235,960 240,219 242,286 241,752 240,625 240,226 240,940	1938 1939 1940 1941 1942 1943 1944	-1,599 1,188 1,075 668 346 830 740	181 1,800 -2,137 -1,072 -3,917 -1,507 1,326	239,522 242,570 241,508 241,104 237,533 236,856 238,922

¹ 29 Mar. to 31 Dec.

These results, however, may be wide of the mark since registration of births and deaths is defective and since the records of arrivals and departures are probably also incomplete.

The total population of Zanzibar Town amounted in 1910 to 35,282 (15,522 men, 14,344 women, 5,386 children). The native population in 1924 was 20,499 (12,969 men, 10,777 women, 1,542 boys, 1,484 girls). The total population in 1931 was 45,276. For 1938 it was put at 47,000. In the Report on the Provincial Administration for 1941 it was estimated at 50,000.

The town of Zanzibar is divided into two parts—the Stone town with a population of some 20,000, and the Native town (called 'Ngambo') containing about 30,000 people.

¹ I have taken the hirths, deaths, acrivals, and departures for 1921 from Medical Report 1930, p. 61, 1932, p. 61, 1933, p. 61, 1933, p. 61, 1934, p. 61, 1935, p. 61, 1936, p. 61, 1936, p. 61, 1937, p. 61, 1934, p. 61, 19

² See Census Report 1910, Inclosure 1.
 ⁵ See Ibid. 1924, p. 6.
 ⁶ See Colonial Reports, Zauzibar 1933, p. 6. In 1931, 12,067 or 77 per cent. of all Non-natives were enumerated in Zanzibar Town.

See Medical Report 1938, p. 11.
Report 1941, p. 5.

But the Report for 1942 said:

In the Town is to be found a mixed population of some 60,000 people, approximately 40,000 of whom live in the Native Town of N'gaambo and the remainder in the Stone Town to the West of the Salt Water Creek which divides the two areas.

The Report gives the following explanation for the higher estimate:

With the falling off of shipping and consequently of employment in the Town, it was realised that this population would be a source of considerable embarrassment to the Government unless it could be made to support itself, partially at least, by cultivating its own food crops.

It was not an easy task to handle as these people for the most part are detribalized mainlanders and individualists owing no allegiance to any particular headman.

It was decided to approach the problem by undertaking the registration of all adult males in the Town regardless of race, and, at the time of registration, to serve compulsory cultivation orders on persons not fully employed who could reasonably be expected to maintain a garden.

The statistical result of the initial registration . . . shows a total of 19,740 adult males At a conservative estimate of three to one, a total population of 60.000

is arrived at for the Town.3

The Report on the Department of Agriculture for 1944 speaks likewise of a 'non-producing population of about 60,000 people in Zanzibar town'.4 But there is no conclusive evidence that the population was really as large as that. The proportion of adult males is probably very high in Zanzibar Town, and it may well be that with 19,740 males 15 years and over the total population did not exceed 50,000 considerably.

III. COMPOSITION OF THE POPULATION

1. Native Population

Race. According to the enumerations of 1924 and 1931 the African population increased only from 183,781 to 186,466, but the Arab population from 18,884 to 33,401. 'It appears from these figures that a certain proportion of Africans have returned themselves erroneously as Arabs.'5 The total native (African and Arab) population increased from 202,665 in 1924 to 219,867 in 1931 or by 8.5 per cent.6 For 1939 it was estimated at about 234,200.7

³ Ibid., pp. 9-10. For further details concerning the registration of all male adults in the Town (and of the African male adults in the remainder of the Protectorate) see ibid. 1943, p. 6; Report on the Department of Agriculture 1942, p. 2, 1943, p. 2; F. B. Wilson, 'Emergency Food Production in Zanzibar', pp. 93-5.

4 Report 1944, p. 2.

"The increase indicated for the occupation "Sailors" is due to the inclusion of the crews of dhows from the Persian Gulf and South Arabia who happened to be in Zanzibar at the time of the Census' (Census Report 1931, p. 8).

7 See Dominions Office and Colonial Office List 1940, p. 536.

² Of the 19,740 males 15 years and over, 11,216 were 'Africans', 3,230 Arabs, and 5,294 others; Ibid. 1942, p. 9. there were 13,025 between 18 and 46. See ibid., Appendix.

⁵ Gensus Report 1931, p. 1. See also in this connexion Medical Report 1934, p. 10: 'The local Arab and the African are readily distinguishable in the extremes of the two races, but quite impossible to tell apart in other cases, and a very large number of the local inhabitants of the Protectorate who designate themselves either Arab or African are, in fact, a mixture of the two.' A small part of the increase is due to the increase in the number of sailors from 1,666 to 3.247.

Sex. The number of males increased from 103,518 in 1924 to 112,874 in 1931, and the number of females from 99,147 to 106,993. The ratio of females to 100 males was 95-8 in 1924 and 94-8 in 1931. The preponderance of males was probably due to immigration.

Age. According to the 1924 count there were 25,263 boys, 22,823 girls, 78,255 men, and 76,324 women. The report indicates that boys and girls were children under 12. The apparently large preponderance of male children may be due to the practice of counting females as adults at an age where males are counted as children.

The 1931 report gives age data only for the total population. It contains no information whatsoever regarding conjugal condition or birthplace.

2. Non-Native Population

Race and Nationality. The 1921 census report gave the following details:5

	Chi	ldren	Ad	ulte	
Descriptions	Male	Female	Male	Female	Total
British (Europeans)	10	10	135	67	222
Other Europeans	. 1	2	34	13	50
British Indians: Hindus	403	290	1,267	399	2,359
Mohammedans .	2,242	1.872	3,584	2,531	10,229
Parsees	42	38	95	41	216
Others	. 3	1	34	4	42
Cingalese	. _	i	57	l	57
Portuguese Indians	124	91	534	120	869
Sevenolles, Chinese, Japanese					
Mauritians, French Colonials				i	
	. -	-	44	44	88
Total	2,825	2,303	5,784	3,202	14,132

The 1931 report reveals merely the following facts:6

				Male	Female	Total
Europeans				183	95	278
British Indians				9,955	5,291	14,242
Portuguese Indians Seychelles, Mauritians	Chine	 Jamese	and	,		1,004
others		 , amoso,				37

It appears that from 1921 to 1931 the number of Europeans increased only from 272 to 278 while the number of Indians increased from 13,772 to 15,246, and all others decreased from 88 to 37. For 1939 the number

See Census Report 1924, p. 5.
See Census Report 1924, p. 5.
So ibid., pp. 8, 11.

¹ See Gensus Report 1924, p. 5; 1931, p. 3. The figures given in the 1931 report include 37 other Asiatics'; I have assumed that of these 19 were males and 18 females.

² The change in the ratio was due to the presence of an unusually large number of sailors on the census night 1931, (Fer 1938) the males were estimated at 122,100 and the females at 112,100; see Dominions Office and Colonial Office List 1940, p. 536. If this estimate is correct, which seems very doubtful, the ratio of females to 100 males would have dropped to 91.8.

See ibid. 1921, p. 4. Totals sometimes do not tally with items.
 See ibid. 1931, pp. 1, 3.

of Europeans is given as 254 while the number of Indians is estimated at 15.500.1

 $S_{\rm EZ}$. The number of males increased from 8,609 in 1921 to 10,157 in 1931 while the number of females decreased from 5,523 to 5,404. The large increase of males was due to the immigration of Indians. The ratio of females to 100 males was 64 in 1924 and 53 in 1931.

Table 1 shows the numbers of European officials by sex and age on 1 January 1930 to 1 January 1941,

Table 1. European Officials by Sex and Age, Zanzibar, 1930-41¹

									-											
Date	20- ye	-24 are	25- yea		30- yen		35- yee		40- yee		45- yes		50- yes	-54 ws	50 300			1011-	Tot	lal
I Jan.	M.	F.	M.	F.	М.	ν.	M.	P.	M.	F.	M.	F,	M.	F.	M.	₽.	M.	F.	M.	₽.
1930	2	_	11	1	21	1	22	1	19	2	11	2	11	1	3	-	1	1	101	9
1931	2	_	12	4	20	1	17	Ì	28	2	9	1	11	1	3	-	1		103	9
1932	2	-	10	3	18	1	19	2	28	2	11	1	13	-	3	1	1		105	10
1933	1	_	11	1	14	3	20	2	30	1	11	2	9	-	6	-	-	_	102	9
1934	1-	-	9	1	14	3	18	2	25	1	17	3	8	l	4	-	-	-	95	9
1935	-	l —	8	1	13	5	20	2	22	-	18	2	4	-	6	-	-		91	10
1936	1	-	4	1	16	4	15	4	17	-	20	1	7	1	7	-	l	-	87	11
1937	1	1	4	2	14	3	15	4	16	1	25	1	7	1	8	-	2	_	92	18
1938	1	1	5	3	10	2	12	4	14	1	30	-	7	2	7	-	2		88	13
1939	2	1 —	7	1 2	8	5	20	2	13	2	23	1	13	3	8	l —	2	_	96	15
1940	2	I -	4	8	7	3	16	3	14	1	22	I—	7	1	1	—	2	8	75	14
1941	1	l —	7	2	8	6	12	1 1	14	3	18	I—	6	1	4	I —	2	2	72	15

See East Africa, Vital Statistics of European Officials 1930, p. 1, to 1941, p. 1.

3. Total Population

Sex and Age. The 1931 report gives the following details:3

Males				Females		Total				
0-1	1-15	15 and over	0-1	1–15	15 and over	0-1	1–15	15 and over		
3,246	32,108	87,677	3,351	28,224	80,822	6,597	60,332	168,499		

There were only 91.4 females per 100 males. If the figures concerning age are accurate the children under 15 would constitute only 28.4 per cent. of the total population.

Recent Blue Books estimate that of a total population of 250,000 92,495 are male adults, 85.708 female adults, and 71,797 children.

¹ See Dominions Office and Colonial Office List 1940, p. 536. For recent years the numbers of male and of female Europeans have been put at 134 and 112 respectively; see Blue Book 1940, p. 88, 1941, p. 18, 1943, p. 16, 1944, p. 18.

² I have assumed again that of the 37 'other Asiatics' 19 were males and 18 females.

See Census Report 1931, p. 8.

⁴ The number of adult males had increased since 1910 from 71,876 to 87,677 while the number of adult females had decreased from \$11,46 to 86,822. The figures of the two counts, to be sure, are not strictly comparable boxane the lower age limit seems to have been 12 years in 1910 while it was 15 in 1931. But there cannot be any doubt that there was a large excess of women in 1910, while there was a notable excess of men in 1931. The change was brought about by a considerable immigration of both natives and non-natives.

⁵ See Blue Book 1940, p. 88; 1941, p. 88; 1942, p. 16; 1943, p. 15; 1944, p. 15. Figures exclude European children.

IV. BIRTH AND DEATH REGISTRATION

On 16 July 1894 Her Majesty's Consul-General made regulations for the regulatration of the deaths of British subjects and Protected persons in Zanzibar. These regulations were made applicable only to that district of Zanzibar which is situate within 4 miles of the Consulate, but the Consul-General was empowered by public notice to extend their operation any district of the Protectorate of Zanzibar, and to appoint any person on his behalf to receive the prescribed particulars. Six years later, on 18 July 1990, he issued such a Notice¹ by which he extended the Regulations to all the districts of Zanzibar and Pemba.

The particulars specified in the Schedule to the Regulations of July 16th 1894 shall be furnished to the following officer (or to any person for the time being acting for them) any one of whom is heavby empowered to receive them namely—in the island of Zanzishar either (a) to any Consular Officer attached to Her Majesty's Agency and Consulate General at Zanzibar (b) to His Highmess the Sulkar's commissioner for the island of Zanzibar (c) to the Wali of the district in which the death occurred and in the island of Permba (a) to Her Majesty 8'10c-Consul at Chakci-Chakci (b) to His Highmes's Commissioner for the island of Pemba (c) to the Wali of the district in which the death occurred, and the island of Pemba (c) to the Wali of the district in which the death occurred.

On 3 February 1904, the Regent and First Minister issued the following Notice² which made compulsory the registration of both births and deaths among the subjects of the Sultan of Zanzibar.

Notice is hereby given that on and after the above date a Registration must be made of all Births and Deaths occurring among the subjects of H.H. the Sultan of Zanzibar who reside in the Islands of Zanzibar and Pemba.

For the purposes of this Registration the following Regulations are issued:—

In the Town of Zanzibar and its suburbs, the notification of Births and Deaths shall be made to the Registrar of the Zanzibar Government, at his office, between the hours of 9 a.m. and 4 p.m.

In the Country Districts, notice of Births and Deaths shall be given to the Local Sheha, and he shall report the same to the Wall of the District and the Wall shall enter the same in books kept for that purpose.

The persons responsible for these Registrations are:-

IN THE CASE OF BIRTHS

1. One er other of the parents.

2. The occupier of the house where the Birth took place.

3. The person having charge of the child.

This registration must be made within 6 days of the Birth. If the information is not given to the proper Authorities within 5 days of the Birth any one of the above mentioned persons may be called upon to register the Birth in which ease a charge of one rupes will be made and the same person will be liable to a penalty of 15 rupees if convicted of neglect of the above Regulations.

IN THE CASE OF DEATHS

The persons responsible for the Registration of Deaths are:--

1. Relatives present at Death or at Burial.

The person causing the body to be buried.
 The occupier of the house where the Death took place.

Notice No. 37, Queen's Regulations, Zanzibar Legislation 1891-1911, p. 41.

³ Notice No. 52, Zanzibar Government Regulations, ibid., p. 58,

Information of a Death shall be given within 24 hours of the event, by one of the above mentioned persons, in which case Registration is made free. If the required information is not given within 24 hours of the event, one or other of the above mentioned persons may be called upon to supply it, in which case a charge of one rupee will be made for the Registration and the same person will be liable to a penalty of 15 rupees if convicted of neglect of the above Regulations.

In the case of Births the parents are primarily responsible for giving the necessary information, and for the Registration of Deaths, the nearest relative who is known to have been present at the Death or Burial or to have had knowledge of the same.

"The Consolidation of Laws Decree' of 28 February 1909† contained a Chapter 'Registration of Deaths' which implicitly replaced the Regulations for persons subject to British jurisdiction of 1849 and 1800, and also the Regulations for persons subject to Zanzibar jurisdiction of 1904 in so far as the latter concerned death registration.\(^3\) The new provisions read as follows:

68. Information of the several particulars required in the Schedule hereto concerning the death of every person dying in our dominions shall be given by one of the following persons:—

(a) The nearest male relative over the age of 18 years of the deceased resident in Zanzibar or Pemba;

(b) Some person present during the last illness of the deceased; or

(c) The person or persons conducting the burial or funeral rites of the deceased; to the person appointed under section 70 to receive such information.

69. The information of death and the particulars required in the said Schedule shall be given to the person appointed under section 70 to receive such notice and the particulars, before the buriel of the deceased.

70. The persons appointed to receive the notice and particulars set out in the said Schedule are the following:—

In the town of Zanzibar, the Medical Officer of Health.

In the town of Chake Chake, the Assistant District Commissioner.

In the town of Weti, the Assistant District Commissioner.

In the country districts, the local Sheha, who shall report it to the Assistant District Commissioner of the district, who shall enter the same in a book kept for that purpose.

71. Any person who shall neglect or refuse to give any information which it is his duty to give under the provisions of this part shall be guilty of an offence, and shall be liable, on conviction, to a fine not exceeding 150 shillings, or to imprisonment of either description not exceeding one month, or to both.

No fees shall be paid on the registration of a death.

Schedule. Date of death; Abode of deceased; Duration of residence in district (or town') where death occurred; Name; Sex; Race or caste; Age; Occupation or trade of deceased, or his or her family; Place of birth; Cause of death; Duration of disease.

No. 7 of 1909, ibid., reprinted in Index, &c., and Text of Enactments in Force 1911, pp. 131-48, and in Laws of Zanzibar in Force 1922, vol. i, pp. 73-91 (cap. 12).

³ It probably replaced also a Decree and Regulations of 4 and 5 Sept. 1906 concerning which the Consul-General at Zazulius wrote in 1908; "In 1905. ", during the outerest for bulnoin plague, it was decreed that no dead body should be disposed of without the written authority of a qualified molitical officer; ... this encutement ... in applied to British subjects and is still in force ... '(Report on the Administration of the Zanetbur Protectorate dated 25 Oct. 1908, p. 13). The Consul-General apparently referred here to 'Decree by the Subtan authorising the First Minister to issue Plague Regulations,' 'Regulations under the Plague Decree of September 4, 1905', and 'Kingle Regulations derforing the Regulations under the Plague Decree of September 4, 1905', which were all repealed by "The Repeal of Obsolets Enactments Decree, 1911' (No. 7 of 1911, 7 May, reprinted in Judies, &c., and Text of Enactments in Proce 1911, p. 1918).

8 As amended by Currency Decree, 1935.

'The Registration of Births Decree' of 9 July 1909¹ formally repealed the Regulations of 1894, 1900, and 1904, and made new provisions for the registration of births. It was amended in 1939. Its main provisions as they stand to-day are as follows:

The birth of every child born alive, and the birth of every child born at full term, but still-born, in our dominions shall be registered at the offices of the officers anoninted under section 8 of this Decree, within seven days of its birth.

3. It shall be the duty of the father and the mother, or persons having charge of the child, and in default of these persons, of the occupier of the house in which to his

or her knowledge such child is born, to register the birth within the period prescribed by section 2.

4. Every person registering the birth of a child shall, to the best of his or her knowledge and ability, give particulars as to sex, date and place of birth, the names, residence, occupation, and nationality of the parents, and such other particulars as may by rules be prescribed.

ř. No person shall be bound as father to register the birth of an illegitimate child, and no person shall be entered in the register as the father of such child except at his own request and upon his acknowledging himself to be the father of the child.

and signing or affixing his mark to the register as such.

6. Åny person who shall negloct or refuse to register or to give particulars required by this Decree, or any person who wilfully gives any false information or particulars for the purpose of registration, or any person failing to carry out the provisions of this Decree, shall be guilty of an offence against this Decree, and shall be liable to a fine not exceeding 150 shillings or to a month's imprisonment, or to both.

8. The officers appointed under this Decree to register births are—

In the town of Zanzibar, the Medical Officer of Health;

In the town of Chake Chake, the Assistant District Commissioner;

In the town of Wet, the Assistant District Commissioner; In country districts, the Wall or local Shoha, who shall report it to the District Commissioner or Assistant District Commissioner of the district, who shall

enter it in the register; or such other officers as the British Resident shall appoint.

9. The officers appointed under section 8 of this Decree, to register births shall every quarter forward a return of the births in their respective districts to the Medical Officer of Health

10. The British Resident shall have power from time to time to make rules for the carrying out of this Decree, and any offence against such rules and regulations

shall be deemed to be an offence against this Decree.

Neither of the two decrees of 1909 provided a penalty for forgery or false statements, but 'The Penal Decree' of 31 December 1934⁵ contained the following sections:

347. Any person who, having the actual custody of any register or record kept by lawful authority, knowingly permits any entry which in any material particular

¹ No. 13 of 1909, 'A Decree to Make Provision for the Registration of Births', Zanzibar Legislation 1891–1911, reprinted in Index, &c., and Text of Enactments in Force 1911, p. 155, and in Laws of Zanzibar in Force 1922, vol. i. no. 94–5 (can.) 14.

2 The Decree said: 'Registration of Deaths and Births Regulations by H.B.M. Consul General July 16, 1894, and Regulations extending the above Regulations signed by H.B.M. Consul

General July 18, 1900, and the Regulations signed by Our Regent and First Minister February 4, 1904, are horeby repealed. But the Regulations of 1894 and 1900 actually dealt only with registration of deaths.

7 No. 1 of 1939 (16 June). Registration of Births (Rectification) (Amendment) Doorso, 1998,

Legal Supplement (Part I) to Official Gazette of the Zanzibar Government, 17 June 1939.

As amended by Currency Decree, 1935.

Reprinted in Laws of the Zanzibar Protectorate in Force 1934, vol. i, pp. 229-352 (cap. 9).

is to his knowledge false, to be made in the register or record, is guilty of a felony, and is liable to imprisonment for seven years.

349. Any person who knowingly and with intent to procure the same to be inserted in a register of births, deaths, or marriages, makes any false statement touching any matter required by law to be registered in any such register, is guilty of a felony, and is liable to imprisonment for three years.

The Public Health Decree, 1929. I provided that 'no burial of any person who has died in any town shall take place until a permit has been obtained from the health officer'. The penalty for contravention is a fine not exceeding four hundred and fifty shillings or imprisonment for three months.

It will be noted that birth and death registration in the Protectorate is effected in a less formal manner than in most other British Dependencies. According to the decrees of 1909 the organization was as follows:

(1) In the towns births and deaths shall be notified by the relatives to the district registrar (in the town of Zanzibar, the Medical Officer; in the towns of Chake Chake and Weti, the Assistant District Commissioner.

(2) In country districts births and deaths have to be notified by the relatives to the local Sheha² who shall report them to the district registrar (Assistant District Commissioner or District Commissioner).

(3) The Medical Officer of Health has the functions of Registrar-General, to whom the district registrars shall forward every quarter a return of the births registered by them.³

Since the reorganization of the District Administration in 1984 the Assistant District Commissioners (and District Commissioners) no longer function as district registerns. The two islands (Districts) were divided into Mudirias, seven in the case of Zanzibar (excluding the Town), and nine in the case of Pemba. The 16 Mudirias were further subdivided into 138 Shehias, 4 'consisting of a number of scattered villages, or in many cases, merely of scattered groups of houses. 5 In control of these units are officials designated Mudirs (Arabs) and Shehas (Africans) respectively. Births and deaths have to be notified by the relatives to the Sheha who reports them to the Mudir. The Mudir registers the births and deaths; he is now the district registrar. 6

Since Zanzibar is the only British Dependency in Africa preponderantly inhabited by natives where compulsory birth and death registration for

¹ No. 3 of 1929 (15 Mar. 1929), 'A Decree to Consolidate the Law relating to Public Health', reprinted in Zanzibar Legislation 1929, Part I, pp. 59-105, and in Laws of the Zanzibar Protectorate

in Force 1934, vol. ii, pp. 862-905 (cap. 60).

2 It would be interesting to know how these births and deaths are recorded by the Mashoha.

to would be interesting to know how these births and deaths are recorded by the Mashola. The Fim Commission relates (Report Zaszikur, 1932), p. 23) that many Masabah **: illibrate, including some of the most capable among them'. Report on the Provincial Administration 1941, p. 1, states that 'out of 54 Mashola in Pomba, 18 are entirely illibrated. But the number of births and deaths to be recorded by one Shela is, of course, very small so to recorded by one Shela is, of course, very small produced to the course of
The Decree concerning death registration does not explicitly provide for such returns.

See Directions for the Division of the Zenzilan Protestantal manufaction for the Tenzilan Protestantal manufaction.

See 'Directions for the Division of the Zanzibar Protectorate', reprinted in Laus of Zanzibar Protectorate is Porce 1934, vol. vp. p. 470–811. According to Report on the Provincial Administration 1941, p. 1, Zanzibar has six Mudirias, including Zanzibar Town, and Pemba five Mudirias. 1 Ibid. 1938, p. 1.

In Zanzibar Town registration is done in the Health Office (see Report on the District of Zanzibar 1935, p. 10).

Table 2. Registered Births and Deaths, Zanzibar Island, 1907-331

Country Districts Island	hern Northern Southern Live-	District	
Time-hount 2	5 I	District* Dist	:: : : : : : : : : : : : : : : : : : :
	Deaths	1 year	: :8: : : : : : : : : : : : : : : : : :
		Total	11,056 11
9.6	Dearns	Others	\$68 : : \$2,58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Zancibar Town		Swakilis	25. 35. 35. 35. 35. 35. 35. 35. 35. 35. 3
Zanci	Co.T.	born	: : 여 : : : : : : : : : : : : : : : : :
		Total	:: 3888388488888888888888888888888888888
;	Late-born-	Others	:: 4828888888888888888888888888888888888
		Swahilisa	: : : : : : : : : : : : : : : : : : :
		Pear	930 930 930 930 930 930 930 930 930 930

gures for 1909-12 apparently include still-born.

Formerly Mweez, and Chwaka Districts.

Birth figures for Zamzhar Town cover only the period from 1 July to 31 Dec. Excluding destits at the Loper and Poor Asylums.

See Health Report 1909, pp. 1–5; J.
 St. Health Report 1914, pp. 1–5; J.
 D. S. Toulth Report 1914, pp. 19; See J. 1925, pp. 88–6; See J. 1925, pp. 19; See J. 1927, pp. 19; See J. 1927, pp. 19; See J. 1925, pp. 11; 91, pp. 68–9; Pp. 68–9; Pp. 68–9; Pp. 68–9;

the whole population has been on the statutes for several decades the success, or rather the failure, of the pertinent decrees deserves particular interest. I have summarized in Tables 2, 3, and 4 the main results of registration as published in the Medical Reports for 1909, 1912–39, and 1945, and in the annual Blue Books for 1916-44.

Table 3. Registered Births and Deaths, Pemba Island, 1910-331

		B	irths		Deaths						
Year	Chake- chake	Wete	Mkoani	Total	Chake- chake	Wete	Mkoani	Total			
1910	267	121	214	602	411	447	219	1,077			
1911	306	100	126	532	398	459	198	1,055			
1912	351	8952	146	1,392	495	357	161	1,013			
1913	544	373	291	1,208	567	435	219	1,221			
1914	305	384	133	822	414	418	210	1.042			
1915	407	261	187	855	568	399	236	1,203			
1916	631	553	348	1,532	493	407	263	1.163			
1917	678	329	445	1.452	548	385	241	1,174			
1918	1,000	388	348	1,736	1,001	615	397	2,013			
1919	722	612	533	1,867	619	497	310	1,426			
1920	l			1,920				1,416			
1921	640	689	342	1,671	533	554	271	1,358			
1922	625	467	575	1.667	328	491	397	1,216			
1923	485	350	319	1,154	366	621	302	1,289			
1924	565	376	340	1,281	476	461	342	1,279			
1925	860	419	749	2.028	446	441	807	1.194			
1926	689	517	426	1,632	377	491	317	1.185			
1927	1.047	699	406	2,152	422	530	251	1,203			
1928	693	628	385	1,706	437	454	290	1,181			
1929	648	459	571	1,678	420	462	301	1,183			
1930	690	381	405	1,476	444	399	320	1,163			
1931	592	474	340	1,406	418	526	288	1,232			
1932	942	575	648	2,165	383	481	394	1,258			
1933	708	651	611	1,970	365	399	332	1,096			

¹ See Health Report 1912, p. 28; Medical Report 1913, p. 61; Health Report 1914, p. 27; Medical Report 1923, p. 46; 1924, p. 53; 1933, p. 64; Blue Book 1915, Section N, p. 2, to 1916, Section N, p. 2: 1929. Section 15. n.

2 'Registration suddenly enforced.'

For many years death registration was thought to be fairly complete, but birth registration has always been considered inadequate.² In his

³ The available information is very defective for many years, and particularly since 1933, Morrover, some figures have been published in a haphasant flashion. Thus the 1913-17 birth figures which in the Reports up to 1917 are given for the Mwera District are given from 1918 on for the Chwiza District and vice versa! I, therefore, show the results only for bodd District combined. Finally, the figures for Zancifus Island in the Blue Books differ for some years from those in the Hechella Reports. The totals above in Tables 2 and 4, herefore, differ some years from

The publication of separate birth and death figures for Zanzibar Town was stopped in 1934. But in a Reply to a Question in the Legislative Council (Debes, In Nov. 1948, p. 63); it was atted that the deaths registered in 1939-42 numbered 1,005, 583, 818, and 943 respectively (as compared with 1,648, 1,591, 1,484, and 1,326 in the trund districts of Zanzibar Island).

² I am dealing here only with the period starting in 1909. Regarding the earlier emotments the Consul-General at Zamilar, Mr. Beall S. Cave, in his 1908 'Report on the administration, finances, and general condition of Zamilar, and on the reforms which have been introduced into the government of the ountry since it was placed under the protection of His Majesty's Government in the very lessor, said that the Resulation of 1884/1900 'has never been recorderly enforced.

Table 4. Registered Births and Deaths, Zanzibar Protectorate, 1919-451

		Live-born		Deaths					
Year	Zanzibar	Pemba	Total	Zanzibar	Pemba	Tota			
1919	1,773	1,867	3,640	3,158	1,426	4,584			
1920	3,083	1,920	5,003	3,105	1,416	4,521			
1921	2,580	1,671	4,251	3,260	1,358	4,618			
1922	2,658	1,667	4,325	3,457	1,216	4,673			
1923	2,035	1,154	3,189	3,454	1,289	4,749			
1924	2,626	1,281	3,907	2,832	1,279	4,111			
1925	2,346	2,028	4,374	3,379	1,194	4,573			
1926	2,198	1,632	3,830	3,832	1.185	5,017			
1927	2,551	2,152	4,703	2,881	1,204	4,085			
1928	2,530	1,706	4.236	3,121	1.181	4,302			
1929	2,526	1.678	4,204	2,710	1.183	3,893			
1930	2,165	1,476	3.641	2,988	1,163	4,151			
1931	3,259	1,406	4,665	3,392	1,232	4.624			
1932	2,344	2,165	4,509	3,372	1,258	4,630			
1933	2,606	1,970	4,576	2,579	1,096	3,678			
1934	2,737	1.729	4,466	3,206	1,081	4,287			
1935	2,177	1.459	3,636	3,056	987	4,043			
1936	2,535	1,426	3,961	2,937	1,155	4,092			
1937	2,754	1,385	4,139	2,911	1,215	4,120			
1938	2,262	1,179	3,441	3,554	1,486	5.040			
1939	2,693	2,402	5,095	2,654	1,253	3,907			
1940	2,279	2,391	4,670	2,449	1.146	3,595			
1941	2,120	1.889	4,009	2,302	1,039	3,341			
1942	2,140	1,833	3,973	2,269	1,358	3,627			
1943	2,494	1,761	4.255	2,324	1,101	3,425			
1944	2,345	2,002	4,347	2,244	1,363	3,607			
1945	2,827	2,271	5,098	2,333	1,518	3,851			

¹ See Blue Boot 1919, Section N, p. 2; 1920, Section 15, p. 1; 1921, Section 15, p. 1; 1922, p. 50; 1923, p. 49; 1924, p. 50; 1925, p. 64; 1926, p. 50; 1927, p. 50; 1925, p. 62; 1929, p. 60; 1930, p. 67; 1931, p. 68; 1932, p. 76; 1933, p. 84; 1937, p. 64; 1934, p. 84; 1937, p. 86; 1938, p. 89; 1934, p. 89; 1934

Report of the Public Health Department's Work for the year 1909 Dr. Spurrier stated:

Registration of births only came in force on the 1st July, 1909.1

Improvement is very alow in receiving registration of births, the Government being suspected of some utherior motive in its endeavour to find out when a birth has occurred. Constant onquiries are made as to whether there is not danger (hatari) in registering a birth. Witcheraft is foared, and all the Old Testament prejudice against numbering the people is brought to been on the matter.

In Calcutta it has been found necessary to pay money for information to midwives, barbers, known gossips, and pariawalas,

Here the engaging of a town crier to cry the obligation of registration only brought ridicule on his head and no increase in births recorded. It was thought not unlikely

and it has proved of little use either for statistical purposes or with respect to the collection of probate duty; 't that the Deeres of 1904, 'talbuogh its observance is not as general as could be desired,... has, through the agency of the Collectonic officers, schieved some degree of smoose; and that the enterment of 1906 (see, 1907 above) 'shar proved fairly effectival in securing a record of the deaths occurring in the town of Zanzilna' (Report on the Administration of the Zanzilna' Protectoria death 20 Oct. 1908, p. 1905.

Health Report 1909, p. 5. Actually the Registration of Births Decree was signed on 9 July and published in Zauxibar Gazette on 20 July (see Index of Engliments 1863-1911, &c., p. 43).

that the police on beat in the native quarter would get to hear of births, but such is said not to be the case. In the country villages the Masheha is likely to know, and probably always does know.

It is even more difficult to get still-births registered 1

The Consul-General made the following comment:

It is much to be regretted that both the town and country population should be so very averse from registering the births of their children. It may be hoped, however, that in time they will cease to be so.2

The Medical Officer of Health, in his report for 1912, stated:

Although the registration of births is compulsory by law, yet it is by no means always carried out.3

In Zanzibar Town I think the percentage of non-notification is comparatively small, say under 10%.

. . . T think that the Mashcha could be made to understand, that if a birth is discovered in their districts, which has not been notified, that they, as well as the parents, will be dealt with. The local Sheha should be fined and the parent can be prosecuted at law.4

The Medical Report for 1913 said with regard to 'the plantation districts' of Zanzibar Island (i.e. the Island excluding Zanzibar Town):5

The number of deaths recorded is probably accurate, since relatives of the deceased may benefit to some extent in the division of property.6

The figures for births are certainly inaccurate, parents gain nothing by reporting births, the dread of a poll tax or some such imposition by Government seems to exist, and native superstitions regarding the 'evil eye' are prevalent.

Subsequent reports of the Medical Department contain the following comments:

1916. It may be prosumed that records of deaths are fairly accurate since relations have somothing to gain in the division of property . . . the records of births are inaccurate and much below their true figure ?

A more thorough and accurate method of registration of births both in town and out-districts is promised for next year 8

1917. . . . more care was taken over the registration of births [in the country districts of Zanzibar Island'1

That the existing methods of collecting information of births in the Town [of Zanzibar] are very defective, especially among the Swahili population in 'Ngambo, is proved by the rarity with which a birth is registered which is not also a death among this class. In round figures the proportion of deaths to births among Swahilis is 30 deaths to one birth.

Health Report 1909, p. 6. 'In April, 1907, before any real attempt was made to obtain registration of births and deaths', the Medical Department had 'urged the establishment of . . . dispensaries at different points through the island' and had expressed the hope that the dispensers would 'help in the registration of births and deaths' (Medical Report 1913, p. 9).

² Health Report 1909, p. 6.

³ Ibid. 1912, p. 3. See also Report for 1911-12 on the Trade and Commercs of Zanzibar, p. 8.

4 Health Report 1912, p. 30.

5 Medical Report 1913, p. 8.

⁶ It is stated ibid., p. 33, that in 1910 in the Island of Zanzibar death 'registration was probably not so universally earried out as it is now'. 7 Health Report 1916, p. 3.

8 Ibid., p. 4. Such measures were also announced in Colonial Reports, Zanzibar 1915, p. 15; 1916, p. 12; 1917, p. 8; 1918, p. 9.

Health Report 1917, p. 33. See also Medical Report 1918, p. 35.

1919. Until . . . more exact registration of births is enforced any vital statistics must be unreliable. It is probable that the records of deaths are more accurate. 1921. The registration of births is very unreliable. By law the nearest relatives are bound to report the birth of a child. A certain proportion is so reported in though districts to the Health Office and in the country districts to the local Sheha.

As compared with the two previous years the deaths have increased by about 100 and the births decreased by more than 1,100. It is therefore obvious that the disparity must be due to either incomplete birth returns or to a serious diminution of the birth rate.

After full enquiry the conclusion arrived at is that the apparent diminution in Pemba can be accounted for by incomplete birth roturns, but for Zanzibar Island the figures are considered approximately correct.⁵

1924. The registration of Births and Deaths is compulsory, but, although there is yearly improvement in this respect, annot yot be considered very reliable.

1926. . . . the birth returns cannot be accepted as reliable. The death returns can, however, be taken as approximately correct, especially so for Zanzibar Township, where they can be checked by the burial permits issued.⁸

1927. Investigations carried out during the year by the Administration definitely proved that the native population were not registering births as they should do.

In future years it is hoped that a fair degree of accuracy may be arrived at, and thus important facts as regard infantile mortality brought to light.*

1928. . . . there is reason to believe that many births in the districts are left unrecorded. 10

1931. . . . the death returns may be taken as approximately correct. There is reason to believe however that the registration of births in the case of Arabs and Africans living in the districts is incomplete."

1932. . . . the death returns may be taken as approximately correct.12

1934. The registration of Births and Deaths is enforced by Decree, but there are indications that many escape registration.\(^13\)

1935. The importance of accurate registration in a country such as Zanzibar

Medical Report 1919, p. 31. See also ibid. 1920, p. 31.

² Medical Report 1913, p. 22, and Health Report 1914, p. 4, list '1 Indian reporter of births' as member of the Statistical Department of the Clerical Division of the Health Department.

Medical Report 1921, p. 44. See also ihid. 1922, p. 53.

⁴ Ibid. 1923, p. 11.
⁵ Ibid., p. 12. The conclusion concerning Zanzibar Island was obviously wrong. The number of births recistered here in 1923 was 2.035 as against 2.658 in 1922 and 2.634 in 1924.

The statistics indicate on the contrary that registration had deteriorated in 1923-4.

⁷ 1bid, 1924, p. 10. ⁸ 1bid, 1926, p. 11.

F Ibid. 1927, p. 13.
16 Ibid. 1928, p. 16.

¹¹ Ibid. 1931, p. 14. See also ihid. 1929, p. 15; 1930, p. 19; Papers relating to the Health of Native Populations, pp. 106, 109.

Medical Report 1932, p. 11. Literally the same ibid. 1933, p. 14.

¹² Diel. 1984, P. 4; see also Didd., pp. 10–11. Regort on the Proincial Administration 1984, p. 15 states: "Little Foliance can... be placed on the figures for births, as it is certain that a number are never registered. It is true that neglect to register is an officace under the relevant legislation but it is an officence the freedor dwish, in too easy to detect, frequent home to hoose imposition that it is not expected to the first of the whole proceedings of the control of

At the beginning of 1935 a new quarterly vital statistics roturn was introduced for submission by the mudirs who act as registrars, and considerable pressure was brought to bear upon them through administrative channels throughout the year in the hope that registration would thus be modered more reliable. This hope had not been realized but the new form does however, allow vital trends to be calculated of which nothing was previously known, although the inaccuracy of registration detracts very considerably from their value. It is possible now to give a Birth Rate, a Still Birth Rate, an Infantile Mortality Rate, a Maternal Mortality Rate, and a Death Rate for each Mudiria of the two islands, but the variation between Mudirias is so great as to render their publication unjustified. As an example, the mudirial birth rates vary from 6.7 to 31.6 and the death rates from 6.4 to 44.8 per thousand.2 It would . . . appear that registration is more effective in Zanzibar than in Pemba

but that it is by no means satisfactory in either. . . . It is only too obvious that death registration is ineffective, particularly in

Pemba.3 1936. The following table of births and deaths arranged by districts shows how little reliance can be placed on any of the figures:--

	Birth Rate L		Deali	Rate		Birth	Birth Rate		Death Rate	
Zanzibar District	1935	1936	1935	1936	Pemba District	1935	1936	1935	1936	
Mkokotoni Chaani Mangapwani Magharib Koani Chwaka Makunduehi Zanzibar Town	24-2 13-6 13-5 5-5 10-9 10-8 7-5	34·8 20·1 18·2 5·7 12·2 4·2 33·0 3·7	18·3 21·0 11·5 25·0 18·3 6·8 50·0 3·2	17-5 16-8 20-6 18-3 15-8 3-4 16-0 15-9	Wote Matangatwani Piki Chake Chake Kisiwani Chonge Mkoani Jambangome Kengeja	7·6 10·0 6·1 11·9 12·0 15·2 19·4 3·0 9·6	7·8 12·2 4·3 14·7 17·6 9·7 21·2 4·9 8·6	10·3 6·9 7·4 7·7 6·8 4·8 15·0 6·0 10·7	11·5 7·0 9·0 7·3 10·8 9·4 13·4 8·4 11·7	

It is obvious that the discrepancies in the above table cannot be accounted for except by faulty registration. The books of the Mangapwani mudiria were observed during the year with some care by the Health Office Staff so that the birth rate of 18.2 and the death rate of 20.6 for that area may be approximately correct.⁴ It is remarkable how divergent the remainder of the figures are from these rates. The Pemba birth and death rates carry little conviction.⁵

1 Medical Report 1935, p. 3.

Medical Report 1935, p. 19. See also Report on District of Pemba 1935, p. 11: 'The figures are . . . unreliable though every effort was made to ensure that births and deaths were properly reported by the Shehas.'

It is difficult to see how an observation of the books could permit the drawing of any conclusions as to the completeness of registration. The birth-rate certainly seems extraordinarily

⁵ Medical Report 1936, p. 7.

Ibid., p. 17; see also ibid. 1936, p. 7. Report on the District of Zanzibar 1935 says (pp. 10-11): 'In place of monthly statements Mudirs have this year submitted quarterly returns on a new form prepared by the Director of Medical Services On his advice the particular failings or peculiarities of each Mudiria are pointed out and a gradual improvement in the records is made. In particular still-births are being reported for the first time and an explanation by the D.M.S. of the value to him of accurate figures in his determination of policy for preventive measures has stimulated a real interest in work which was formerly a mere drudgery.' It is interesting to note in this connexion that according to Standing Orders for the Medical Department 1936, p. 12, one of the 'main objects' of the visits of the Medical Officers in the districts under their care is to 'endeavour to encourage birth and death registration in all cases'.

Whether future years will see such a degree of accurate registration that reliable figures can be obtained remains to be seen. It has been practicable elsewhere in Africa to obtain relatively accurate statistics relating to births and deaths, and the achievement of the same standard should not be impossible in the Zanzibar Protectorate.

1937. For the compilation of accurate Birth and Death Rates, more accurate registration is required and this can only be possible when the villagers and their headmen realize that every death and every birth must be recorded.

1938. Birth and Death Rates.-In every past report it has been pointed out that all the returns on which these rates are based are unreliable and it is questionable if it is worth recording them.3

1939. The [birth and death] figures are so obviously inaccurate that it is useless working out rates.4

1940. As the registration is incomplete, rates would be quite inaccurate.5

The Blue Books for 1931-3 stated that 'it is probable that many births are unregistered';6 the Blue Books for 1934-44 said that 'it is probable that many births and deaths are unregistered'.7

Birth and death registration has been incomplete in both islands and has hardly improved in the course of time.

For the Protectorate as a whole the number of births registered in 1919-45 oscillated between 3,189 (1923) and 5,098 (1945) and averaged 4.228. The birth-rate oscillated between 14 in 1938 and 24 in 1920. It is most likely that even in some recent years the majority of the births were not recorded. Birth registration, on the whole, has been more effective in Zanzibar Island than in Pemba Island,8 but has been very incomplete even in Zanzibar Island. It seems in fact to have been particularly defective among the natives in Zanzibar Town. In 1928-33 the average birth-rate of the Africans in the Town was 59 as compared with 25 for the rest of the population. It was 27 in the Northern and 17 in the Southern District of the Island. Registration seems to have been relatively complete in the Northern District, but how haphazardly it was effected may be inferred from the fact that the births registered in 1930-3 numbered 820, 1,656, 910, and 1,105 respectively. The birth-rates published for

Medical Report 1936, p. 8.

² Ibid, 1937, p. 10. See also ibid., p. 9.

³ Ibid. 1938, p. 9. 4 Ibid. 1939, p. 8.

Ibid. 1940, p. 3. See also ibid. 1941, p. 3; 1942, p. 2; 1943, p. 2.

Blue Book 1931, p. 68; 1932, p. 78; 1933, p. 84.

⁷ Ibid. 1934, p. 84; 1935, p. 86; 1936, p. 84; 1937, p. 86; 1938, p. 86; 1939, p. 88; 1940, p. 88; 1941, p. 88; 1942, p. 16; 1943, p. 15; 1944, p. 15.

⁸ It may be mentioned in this connexion that according to the 1931 census there were in Zanzibar Island 3,144 children under I and in Pemba Island 3,453, while the number of births registered in Zanzibar Island in the twelve months preceding the census was apparently in the neighbourhood of 2,400 and in Pemba Island 1,400 or 1,500.

The Medical Reports state repeatedly that 'the persistence of the old-established custom of women going from the town into the districts for their confinements accounts to some extent for the small number of births in the township' (see, for example, Medical Report 1931, p. 14), but on the other hand 'the town birth rate is increased to some extent by the admission of a certain number of women from the districts into the Maternity Home' (ibid, 1930, p. 21). In a Dispatch to the Secretary of State for the Colonies, dated 10 June 1930, the British Resident gave another explanation: 'The lew birth-rate is largely due no doubt to the numbers of unmarried men or men whose wives are absent on the mainland' (Papers relating to the Health of Native Populations. p. 106). The main cause of the 'low birth-rate' was, of course, that only a small fraction of the African births have been registered.

1935 and 1936 for some mudirias of Zanzibar Island also inspire little confidence.

For 1935-7 still-birth rates were published for the whole Protectorate. They show that the proportion of registered still-births constituted 2·5, 4·2, and 1·7 per cent. of all registered births. When in 1936 the percentage was 4·2 the Medical Report said:

It is quite certain, however, that the reported rate is below the true rate as still births are not registered by many people.

The 1937 report stated:

The registered still births give a rate of 1.7%.... From observations made at the Welfare Clinic during 1937, 28 still births occurred out of a total of 418 full term births among Indian women—a rate of 6.9% whereas out of a total of 991 native full term births 86 still births occurred giving rate of 8.7%.

Thus we are confronted with the situation that in 1937 about 70 stillbirths were registered in the whole Protectorate while 'from observations made at the Welfare Clinic' which covered only one-third of all births 115 'still births occurred'. The co-operation of the Welfare Clinic with the Regrister was obviously not very effective.

Death registration, to be sure, was more complete than birth registration. For the Protectorate as a whole the number of deaths registered in 1919-45 oscillated between 3,341 (1941) and 5,940 (1938) and averaged 4,190. The death-rate oscillated between 13 in 1941 and 23 in 1926. Registration was obviously much more defective in Pemba Island where the average death-rate (up to 1938) was only half as high as in Zanzibar Island, but here again the death-rates, particularly for recent years, and the infant mortality rates shatter the confidence in the completeness of death registration even in Zanzibar Island. ²

In order to obtain some better knowledge of fertility and mortality sample investigations were started in 1934.

Investigation into the vital trends of small populations was commonced during var, and gave the greatest promise of producing some and the only reliable knowledge of what is happening to the people. . . It will probably be found that in so far as the general native population are concerned, both birth and death rates are considerably higher than those recorded.

The investigations in 1934, it seems, consisted in asking 69 African and Arab women in Zanzibar and 85 women in Pemba how many children they had borne and how many of these had died in the first year of life. In 1936 investigations were made on a much larger scale.

See Medical Report 1935, p. 19; 1936, p. 8; 1937, p. 10.

³ Ibid. 1934, p. 4. See also ibid., p. 11: '... unless registration can be made effective in a short time which is very unlikely ... a knowledge of the native populations of Zanzibar and their trends must await detailed investigations in the field of small selected communities.'

The infant mortality rates for the whole Protectorate a voneged 78 in 1931–7 and 71 in 1939–85. For 1936 the rates of Africase (molniding Araba) are given separately for Zauzubar Island and Pembe Island—104 and 47 respectively (see ibid. 1935, p. 19). As irith registration is incomplete, a ratio of 104 registered infant deaths to 1,000 registered births indicates that a considerable proportion of infant deaths, probably the majority, were not recorded as such. But it is possible, of course, that some deceased infants were recorded erroneously as over 1 year of 262.

During the year vital surveys were made of selected rural populations The most extensive of these surveys were undertaken in Penns, by Dr. W. A. Young, who with his staff intercogated 1,931 women representing a population of 5,318 and Mr. W. Addis, District Commissioner, Penns, who enquired into the histories of 3,688 women Similar surveys are being undertaken in Zanzibar island on an even larger scale and as a routine duty of the rural sanitary personnel. The results are not yet for enough advanced to ment; publication except in a comparatively few instances. These surveys are of undoubted value but they do not give the same information as reliable registration. It is almost impossible to arrive at even an approximate birth or death rate from them, but they do yield figures of the greatest value in assessing fertility and infantile mortality rates, although the figures obtained are not true annual rates, but average rates covering a period represented by the average length of adult life of the women interrogated.

The results may be summarized as follows:3

Pemba, Young's Survey Pemba, Addis's Survey Zanzibar, 3 Fishing Villages	Women 1,319 ² 3,685 115	Live- births 3,188 14,235 404	Still- births 224 2,444 224	Deaths under one 605 3,301 111	Live- births per woman 2-4 3-9 3-5	Still- births per cent. 6-6 14-7 35-7	Infant mortality rate 190 232 275
Total	5,119	17,827	2,892	4,017	3.5	14.0	225

Of these women 260 were 'barren'; the number of abortions was 281 or 7.6 per cent. of all pregnancies.

No explanation is given for the enormous differences in the number of pregnancies or still-births ascertained at the two surveys in Pemba.

The hope to obtain birth- and death-rates, as envisaged when these special investigations were started, was not fulfilled, and a new effort made in 1936 again failed.

In the course of vital surveys an endeavour was made to ascertain actual birth and death rates amongst groups of villagers. The results obtained were inconclusive and the only prospect of obtaining returns that are approximately correct would appear to be the more careful registration of births and deaths by the authorities concerned.⁴

The only data published for 1936 show the total population of five mudirias in Zanzibar and the infant mortality rate for one area in Zanzibar. In 1937 and 1938 the investigations were confined again to the questioning of several hundreds of women.⁵ The reports for 1937 and 1938 say:

1937. Over a period of 1 year, a series of women were interrogated in detail as to their pregnancies, and the following figures obtained, for Zanzibar City, in Swahilis and Indians, and at the shamba dispensaries Selem and Mkokotoni, in Swahilis only.⁶

1938. Selecting 100 families at random in the town of Zanzibar, and 100 of

¹ Should read 1,319.

² Medical Report 1935, p. 17,

⁸ See ibid., pp. 19-20. ⁴ Ibid. 1936, p. 7.

⁵ No investigations seem to have been made after 1938.

⁶ Tbid. 1937, p. 38.

mixed race at each of three rural dispensaries the following figures have been compiled: 1

	1937								
		Zanzibar	Dispensaries						
	City	Swahilis	Indians	Selem Swahilis	Mkokotoni Swahilis				
Women questioned1 .	100	75	100	100	100				
Pregnancies	293	171	564	304	425				
Miscarriages	66	26	146	65	45				
Still-births	21	21	29	17	27				
Live-births	206	124	389	222	353				
Deaths under 4 weeks	21	7	2	14	6				
Deaths under I year .	37	9	62	27	55				
Deaths over 2 years .	32	17	41	29	80				

			1	938				
		Zunzibar		Dispensaries				
	Arabs	Africans	Indians	Selem Mixed races	Mkokotoni Mixed races	Mwera Mixed races		
Women questioned1 .	100	100	100	100	100	100		
Pregnancies	208	193	341	263	172	241		
Miscarriages	36	31	47	66	22	46		
Still-births	16	19	23	14	20	19		
Live-births	156	143	271	183	130	176		
Deaths Neo Natal .	15	16	7	6	11	7		
Deaths under 1 year .	14	14	13	38	27	33		
Deaths over 2 years .	9	27	15	34	19	20		

¹ Excluding sterile women. In 1937, 25 of 100 Swahili women questioned in Zanzibar, 36 of 186 women questioned in Selem, and 14 of 114 women questioned in Mkokotoni had never been pregnant.

The samples chosen are evidently too small to permit the drawing of any conclusions. The Indian women questioned in 1937 had had 584 pregnancies of which 146 ended in miscarriages, while the Indian women questioned in 1938 had had 341 pregnancies of which 47 ended in miscarriages; in Mkokotoni the women interrogated in 1937 had had 425 pregnancies, while those interrogated in 1938 had had 172 pregnancies. Some of the returns were, moreover, evidently wrong. It is out of the question that of the 389 children born to the Indian women questioned in 1937 only 2 should have died under 4 weeks of age. How deaths over 1 year but under 2 years were listed is anybody's guess. But even if the samples and the presentation of the results had been adequate these and all former investigations would be of little value, as no distinction is made between young women and women past child-bearing age.

¹ Ibid. 1938, p. 29.

² The women questioned in 1937 in Selem had had 222 live-born children, of whom 20 died over 2 years of age, while those questioned in Mkotokoni had had 383 live-born children of whom 80 died over 2 years. The difference may be entirely due to a larger proportion of young women being interrogated in Selem, and the fact that in Selem 25 per cent. of all women questioned had never been pregnant as against 15 per cont. in Mkotokoni seems to approt this expicion.

V. FERTILITY, MORTALITY, AND POPULATION GROWTH

Fertility. Long before there were any birth records to support this view there seems to have been a consensus of opinion that fertility among the Swahilis was extremely low. In his Dispatch of 26 February 1895 to the Earl of Kimberley, the Consul-General, Arthur H. Hardinge, gave as one of the reasons for the apparent conormous decrease in the slave population that, as your Lordship is aware, they have few children'. In 1908, the Consul-General, Mr. Basil S. Cave, in his comprehensive report on the administration of Zanzibar, dealt very fully with fertility:

The Wahadimu and Wapemba are permanently settled in the agricultural districts. they are moral in their habits, and it is generally agreed that they are rather increasing than decreasing in their numbers. With the Swahilis it is different. Imported into Zanzibar as slaves or born in slavery, the birth-rate amongst them is always low, and emancipation has tended to still further reduce the number of children born to them. If they could be induced to sottle down in the plantations larger families would probably follow in the natural course, but the invariable tendency of a freed slave is to migrate into the town, where native dances are numerous and immorality rampant. Amongst these people the birth-rate is extremely low, and the reasons for it are not far to seek. Firstly, there are the circumstances in which slaves are called upon to live and the absence amongst them of anything equivalent to family life, and the effect of those conditions will be seen for many years after slavery has ceased to exist. Secondly, there are the epidemics, which, in African countries, are usually attended by a heavy mortality; there was, for instance, a severe outbreak of small-pox in 1889, and the great loss of life which it occasioned is still marked by the scarcity of children of between 8 and 18 years of age; for some years consumption has been extremely prevalent amongst the natives, and a large percentage of deaths is undoubtedly due to this disease. Thirdly, and perhaps most important of all, there is immorality, and in that term I include promiseuous intercourse and the veneroal diseases proceeding therefrom, prostitution of very young girls, and unnatural offences. In the fourth place, I should put the disinclination of young married women to have children arising either from the wish to avoid the trouble of raising them or from the interruption which would take place in their life of gaiety. Fifthly, there is the practice of procuring abortion, either for the reasons stated in the preceding paragraph or to escape the consequences of illicit connection, or brought about without the mother's connivance from motives of joalousy or revenge. And, lastly, certain native customs, such as the continuation of suckling for two years, the suspension of marital intercourse during that period, early marriage, and so on, all tend to reduce the hirth-rate 2

Two years later, the 1910 census report referring to the figures of men, women, and children said:

Besides being of interest in themselves those figures enable us to arrive at an approximate estimate of the birth rate. Taking the limit of the age of the children at twelve years and making an allowance of thirty per cent. for their mortality up to that age we arrive at the following results:—

Zanzibar town . 19·5 per 1000.

" Island . 22·5 , ,,

Pemba Island . 32 , ,,

Both Islands . 26·5 . . .

No statistics are available here relating to other countries from which it would be possible to draw comparisons nor have we yet sufficient data in respect of deaths to

Correspondence respecting Slavery in Zanzibar (1895), p. 32.
 Report on the Administration of Zanzibar dated 26 Oct. 1908, pp. 5-6.

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be able to say whether the population as a whole is increasing or decreasing but, if the basis from which the above calculations are made is approximately correct, these results confirm the opinions held by the medical and administrative officers as to the low birth rate in the town and also show that the Wahadimu and Wapemba are increasing at a healthy rate.

There is, of course, not the least justification for assuming that the birthrate can be estimated approximately by dividing the number of children under 12 by 0.7 × 12 and relating the result to the census population.

In his report for the year 1912 the Medical Officer of Health states:

... I find the childless village as well as the childless Town. If one goes into the shambas, and if one can find a collection of huts such as at Chanai or at Marsellles sufficient to justify the name of village and then asks for the children to be produced for inspection, where are not any to produce in any number. Here and there a mother can show one. During the cholers epidemic I had occasion to quarantine large collections of people, and having gained their confidence, have asked those women who have got children to put up their hands. Only a few did so. In fact Zanzibar seems to be becoming a children to put.

Remedies.—I have none to suggest. . . .

He attributes the low fertility in the Protectorate mainly to venereal disease in early youth and to early marriage, and, contrary to Cave, does not think that 'the native practices of procuring abortion and long continued suckling' or tuberculosis, malaria, and epidemics play a part.³

One year later he said:

I am by no means sure that the time will not soon arrive when it will be necessary for the Government to offer something in the shape of a 'baby bonus' for Swahlib in very much the same way as is done in Australia. Whatever happens to this country its economic future does depend on the maintenance of its indigenous labour sumply.

There is (in Pemba Island) an almost total lack of children among the Swahilis.

The Arabs are more prolific and the Indians most of all.5

The Colonial Report for 1915 expressed doubts as to whether fertility was actually so low in Zanzibar Town:

In previous reports it has always been shown that a marked decline has taken place from year to year in the birth-rate among Swahilis, a decline which has been

attributed to a variety of reasons.

During the latter part of 1915, however, steps were taken to insure a more accurate record of births being kept, and although sufficient time has not yet clapsed for the correct ratio of births to deaths to be disclosed, it has become apparent that when the proper enforcement of the registration of births has been made general, it will

¹ The Maori and the Red Indian have in the meantime recuperated their vitality.

² Health Report 1912, p. 30.

See ibid., pp. 28-30. See also Colonial Reports, Zanzibar 1913, p. 22; 1914, p. 24.

Medical Report 1913, p. 29.
 Ibid., p. 62.

be found that, contrary to the previously accepted theories, there is actually a preponderance of births over deaths.

But the Medical Dopartment did not share this opinion. After having shown the number of Swahili and of Indian births registered in Zanzibar Town in 1911-16 it stated:

It will be noted that births amongst bazaar Indians remain fairly stationary, those of Swahilis have fallen from 207 to 19 in 5 years.

It is pensistently urged that there is no cause for alarm, that the native birth rate is astinated by and that only the records of births are at fault. The above figures, for what they are worth, are not due to diminishing town population, do not suggest that pregnant native mothers are increasingly seeking out-districts for their confinements, and cannot solely be due to increasing inefficiency of system of birth registration.³

The Medical Report for 1917 again emphasized that 'with regard to the Town defective registration alone cannot account for the most unsatisfactory fleures relating to births', 3

... the actual number of births is small among the Swahili population. There can be no other explanation for the extraordinary dearth of children which must immediately attract the attention of the most casual observer walking through the Ngambo district and which is in the most marked contrast to the conditions found in the shamba villages, such for example as Dongs in the Mikokotoni district, where as in most native villages and twons, children are such a prominent feature, until it is assumed that almost all children born here die off within a few months of their birth.

The causes of the small actual birth rate in the "Ngambo district are probably venereal disease and promisenous sexual intercourse and the use of abortifacients. These are factors which are more likely to prevail in the Town districts than in the shambas and there is little doubt that all are playing an active part in 'Ngambo.'

When the number of births decreased enormously in 1923, the Medical Department, as shown above, stated that the decrease in Pemba was due to faulty registration, while in Zanzibar Island it was genuine.

This decrease the natives themselves ascribe to a drought and scarcity of food,5

Though the birth-rate was only 10-9 for Zanzibar Town as compared with 18-4 for the rest of the Island, the Department then did not think that the fertility of women in the town was lower than in the country.

The smaller Birth Rate in the Town Area is thought to be due to the fact that many wemen leave the town for the district prior to confinement.

As to fertility in the Protectorate in general the report said:

Most of the births recorded occur among the recent immigrants and the remnants of the old native population, while thoso occurring among the large mass of the population consisting of Swahilis and the descendants of slaves are almost negligible. The cause of this infertility among the last named has not so far been determined.

Venereal disease does not appear to be a factor of such great importance as in Central Africa. Tuberculosis, undoubtedly much more common than indicated by the hospital statistics, must tile to some extent on the birth rate, especially in the town of Zanzibar. The lowered vitality of the inhabitants, due to the prevalence of Ankylotsomissia and Malaria throughout the Protectorate is also an important factor,

 Colonial Reports, Zamaibar 1915, p. 15; see also ibid. 1916, p. 12, 1917, p. 8, 1918, p. 9, and A Handbook of Kenya Colony &c. (I.D. 1216), p. 511.
 Ibid. 1917, p. 33.
 Ibid. p. 34.
 Medical Report 1923, p. 12.
 Ibid. p. 34.

673

but does not account for the inequality in the number of births among the different sections of the population.

Every endeavour will be made to discover and remove the cause or causes, and the establishment of numerous district dispensaries ought to be of great assistance towards this end.¹

When in 1927–9 the number of registered births was somewhat higher the Director of Medical and Sanitary Services said that in so far as the increase in the birth-rate was genuine it 'must be ascribed to the births which occur in greater number among the more recent immigrants than among the older inhabitants' ¹ He thought that the low birth-rate was to some extent the result of loss of vitality due to ankylostomiasis' and

Initiation rites of such a nature as to affect the general health or birth-rate are not practised in the Protectorate. With regard to other customs, it is said not to bus unusual for some of the younger women to induce abortion, but little reliable information on the subject is obtainable, and there is no doubt that the most important factors injuriously affecting both the birth and death rates are ignorance and superstition together with the ill-health and lowered vitality due to endemic diseases and lack of sanitary arrangements and ventilation in native dwellings.

In 1930 the number of births dropped again conspicuously.

that gonorrhoea was 'a common cause of sterility'.4

The number of births registered is the lowest since 1923, and the decrease of 563 as compared with the previous year cannot to any great extent he attributed to the incomplete registration It has been suggested that the recent period of poverty with resulting malnutrition may be the primary cause, but the recent excess energiation due to the improved conditions obtaining on the mainland must also be taken into consideration. Women of mainland origin show much greater fertility than those born of old Protectorate stock, and the departure of many of these who have been residing in the Protectorate for some time, without replacement by new arrivals, cannot but adversely affect the birth rate to a considerable extent.

The Medical Report for 1935 stated that 'there is a general belief that the African women of the Protectorate are reluctant to bear children, a relic no doubt of the old slave days.' s

Neither the birth records nor the results of the special investigations permit the drawing of any final conclusions concerning fertility. On the other hand, there is no evidence to contradict the general belief that the native women of the Protectorate have a low fertility.

Still-births. For a long time figures of still-births were available only for Zanzibar Town. They averaged 41 in 1919–33 and constituted 7.5 per ent. of all births. According to the special investigations made in 1935 the percentage of still-births for all women interrogated was 14-0 per cent.

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Ibid., p. 13.
 Papers relating to the Health of Native Populations, p. 109.
 Sec ibid., p. 112.

⁶ When a similar drop occurred in 1936, the Medical Department said (Medical Report 1935, p. 17); . . . it must be presumed that the drop in the birth rate is more likely to be due to faulty registration than to an actual decrease in the number of babies born. ⁷ Ibid, 1936, p. 20.

⁹ See ibid., p. 3: 'A very disquieting state of affairs that emerged from these enquiries was the apparently appallingly high still-birth rate. No cause could be definitely ascribed for this,

The corresponding percentages ascertained at the special investigations of 1937 and 1938 were 8.2 and 9.5 respectively. The 1938 Medical Report stated that for the whole Protectorate the still-birth rate was 'probably more than 5% and less than 9%'.' For 1941-5 the registered still-births numbered 54, 69, 73, 77, and 18 respectively.' The proportion of still-births among all registered births was 1.3, 1.7, 1.7, 1.7, and 0.4 per cent. Registration of still-births was evidently very incomplete.

General Mortality. The death records of Zanzibar Island for 1909-45 indicate that mortality was excessive for a very long time but has decreased in the last twenty years. In 1909-26, when the population averaged about 120,000, the number of registered deaths oscillated between 2.832 (1924) and 4.255 (1912), and averaged 3.392. In 1927-39, when the population averaged about 140,000, the number of registered deaths4 oscillated between 2.579 (1933) and 3.554 (1938), and averaged 3.028. In 1940-5. when the population probably averaged about 150,000, the number of registered deaths oscillated between 2.244 (1944) and 2.449 (1940), and averaged 2.320. Assuming that all deaths have been registered, which is not the case, the average death-rate would have been about 28 in 1909-26. about 22 in 1927-39, and about 15 in 1940-5. The age compositionowing to immigration and probably also to a low fertility-has been apparently a favourable one all the time. For Pemba Island death registration has been so incomplete that the death records are useless for an appraisal of mortality.

It seems, however, that prior to the 1930s the Administration did not realize that mortality was very high. In his Report for the year 1909, when 1,154 deaths were registered in Zanzibar Town, the Medical Officer of Health said that this gives 'a mortality of 15-4 per 1,000 if calculated on a town and suburban poultation of 75,000'.

This estimate of the total population is adhered to for comparative purposes, it being that adopted for the past five years. A recent attempt to make a consus shows the population of this area to be only 40,000. This would make the death rate abnormally high, and there seems nothing to indicate that.⁶

But the count of 1910 showed the population of the Town to be 35,264, so that the death-rate in 1909 would appear to have been 33 per 1,000.

The Health Report for 1912 showed that the registered deaths in Zanzibar Island, with a population in 1910 of 114,071, numbered 4,255.

Afedical Report 1938, p. 9.
 See ibid. 1941, p. 3; 1942, p. 2; 1943, p. 2; 1944, p. 2; 1945, p. 2.

* According to Medical Reports.

4 According to Blue Books.

For 1940-4 according to ibid., for 1945 according to Medical Report.

* Health Report 1999, p. 1.

The death-rate of the Town was, as a rule, somewhat higher than in the rest of the Inland, but this was probably due to the high mortality of strangers. In 1917, when the official death-rates of Zamither Town and Mowre District were 30° and 390 respectively, the Health Report corrected the deaths for the Louality where they occurred and thereby obtained corrected death-rates of 31st and 340° respectively (see lithic 1917, p. 33).

67

The crude death rate for whole Island is therefore 26.7 per 1,000. Had the Island not been visited by the disastrous epidemic of cholers, which accounted for some 900 deaths the year would have been a normal one.

Actually the death-rate was 37² as against 34 in 1911 and 31 in 1910. Discussing mortality in the whole Protectorate in 1910-12 the Medical Officer of Health said:

Now 14,687 deaths in 3 years is 4,895 per annum. Assuming the population of both Lislands to be about 200,000, that gives an average crude annual death rate of about 24 per 1,000. This is a very fair death rate it is about 10 per 1,000 higher than the death rate for England and Wales, and it compares favourably with the death rates of other British Tropical Dependencies, ³

He evidently was not aware of the fact that registration in Pemba Island was so defective that the ratio of recorded deaths to population there was only 12 per 1,000. The reduction of the official death-rate of the Protectorate through inadequate death registration in Pemba Island seems also to bave been one of the reasons why for many years thereafter the appallingly high mortality was not recognized. When in 1926 the death-rate in Zanzibar Island rose to about 30 (while that of Pemba Island appeared to be 13) the Medical Officer of Health stated:

From Table III it will be seen that the deaths throughout the Protectorate for all races numbered 5,017 as compared with 4,573 in 1925 and 4,111 in 1924.

Based upon these figures and the estimated total population, the crude death rate per 1,000 for each of the three years was as follows:—

1924 1925 1926 Death Rates 18:7 20:6 23:1 per 1,000

From Table III it will also be seen that the increase in the number of deaths occurred solely in Zanzibar Island, whereas in Pemba there was not only no increase but sight decrease as compared with 1925 and a considerable decrease as compared with the previous four years.

In Zanzibar Town the deaths of Arabs and Africans numbered 1,276 in an estimated population of 28,500, representing the high death rate of 44-3 as compared with 36-7 in 1925 and 30 in 1924.

The fact that the death-rate of the natives in Zanzibar Town was 44 did not prevent the British Resident from stating in his Address to the Legislative Council on 28 October 1927:

As regards the Medical and Sanitary Department, we have to thank the Director and his staff for two things which strike all visitors on arrival in Zanizhar, viz., the healthy condition of the natives and the clean and well-kept appearance of the town. Notwithstanding its natural disadvantages, the prejudices of many of its inhabitants, it is endernic diseases, and its former bad name, Zazzibar, except in the most congested areas, may now claim to be regarded as one of the healthliest towns in tropical Africa. This has been brought about by the unremitting care bestowed upon it by a devoted staff.

¹ Ibid. 1912, p. 4.

² This was the death-rate according to the registered deaths, but see Medical Report 1936, p. 67: 'It was thought that the 900 known deaths [from cholera] represented only a small proportion

of the deaths which actually occurred.'

8 Health Report 1912, p. 29.

4 Medical Report 1926, p. 12.

5 Debates 1927-8, p. 9.

But his successor took another view. When the death-rate of the natives in Zanzibar Town had fallen to 25.8 in 1929, he said in a Dispatch to the Secretary of State for the Colonies:

The death-rate is very high. It compares very unfavourably with that in large towns on the mainland, especially with that of Dar es Salaam where, owing the alth measures, the death-rate among Africans has fallen to 16-2 per thousand.

As regards the Protectorate as a whole he stated:

There is no doubt in my mind that the health of the community is being rapidly undermind by the general incidence of analystomiasis* and that the dobility caused by this disease readers them especially susceptible to other diseases by lowering their powers of resistance. It is not surprising that the natives of Zanzibar are lethingic and incopable of sustained labour. The spread of tuberculosis is in the circumstances all the more alarming.²

But he shared the opinion of the Director of Medical and Sanitary Services that mortality had decreased considerably. The official deathrate for the Protectorate in 1929 had in fact dropped to 18 and the Director who thought that 'the death returns can be accepted as approximately accurate a said:

The decreased number of deaths in recent years indicates . . . a true fall in the death-rate and can to a great extent be ascribed to improved sanitation, the absence of any serious epidemic, and the greater readiness on the part of the native to take advantage of the improved medical facilities now offered.¹

It was apparently only several years later, when serious doubts concerning the completeness of death registration arose, that the Medical Department fully realized that mortality was very high. After having shown that the official death-rate of 'the combined population of Arabs and Africans' in the Protectorate was 17-2 (28-e in Zanzibar and 10-2 in Pemba) the Medical Report for 1935 said that this rate appears 'to be far too low when the type of population is taken into account'. The Report for 1936 was more explicit.

The health of the rural population of both islands is undermined from birth by infestations with ankylostome worms, malnutrition, malaria, venercal diseases, utleers, etc. It is clearly impossible to breed a healthy and energetic people who have so much ill health to contend with.

The Nutritional Review of the Natives of Zanzibar published at the same time said among other things:

The routine medical examination of the rural school boys displays the fact that a very large number of the children are undernourished and that in many the

¹ Papers relating to the Health of Native Populations, p. 106. The apparently low death-rate in Dar es Salaam was actually due to defective registration; see p. 368 above.

⁸ See also the Memorandum of the Director of Medical and Sanitary Services, Birds, pp. 111–22; Investigations have absent that prestellally the whole mative population is Infected to a greater or less cetent, and since infection occurs as soon as a child begins to walk, development in retarded and the sapping of energy through many years results in premature odd age and including to outlines work. . . The loss to the Protectorate due to disability, depreciation in the standard owner, and cutalization of the work of the protectorate due to disability, depreciation in the standard owner, and cutalization of the working years of life mant be very considerable, and there is little doubt that the low birth and high infantile mortality rates are to some extent the result of loss of vitality due to this disease.

⁴ Ibid., p. 109. ⁶ Ibid., p. 108. ⁶ Medical Report 1935, p. 19. ⁷ Ibid. 1936, p. 68.

grosser physical signs of avitaminosis are evident. On questioning the children, it is usual to find that only comparatively for have had a saisfactory meal and some have had no food at all before coming to school. In many places it is not uncommon that the majority will have no regular food until the evening meal is cooked at dusk; one meal a day is the rule and to the exception.¹

The Acting British Resident, in a Dispatch of 15 September 1937 to the Secretary of State for the Colonies, confirmed the above statement.

I have visited Rural Schools along with Dr. Webb and have seen for myself the pitiable condition of undernourishment from which a large number of the children obviously suffer.²

The conditions under which children grow up in the Protectorate go far to explain the chronic unfitness and lack of energy of the adults; and these conditions must be radically improved, specially in regard to mutrition, before any marked advance in the welfar of the people and the development of their latent potentialities can be expected.³

Malnutrition seems to be particularly conspicuous in Zanzibar Town.

Evidence of a low nutritional standard in Zanzibar Town came to light in connection with the enlistment of army recruits, and the examination of labour required for permanent employment with a trading company. Rejects were in the vicinity of 40%, and, in the case of smaller batches examined, even higher.

This state of affairs is only to be expected with a large town resident population living on the agricultural production of a small rural population and not industrialized. Continuously lowering standards naturally result from such a state of affairs and forms one of the big problems to be met after the war—particularly the large families of the Indian artisan group resident in the Town.

In Zanzibar Town overcrowding also impairs the health of the population.

There has been no long term planning in Zanzihar and no special areas have been set saide for special trades, of finsive trades, or for godowns. The stone town is densely overbuilt. In many cases the houses are insanitary, dark and ill-ventilated, numerous families occupy one room only and ground floors are frequently used as stores for foodstuffs in bulk, or other merchandise. To the east of the town there is a maze of buildings mostly of native type built on privately owned land, arranged according to no plan, which, in places, reach a density of 26 or more to the acre. There are no surveyed plots and the only restriction of the area of the plot which may be built over is the legal requirement that the latrine must be five feet from the nearest building.²

Infant Mortality. In his report for 1909 the Medical Officer of Health deplored the 'lamentable loss' of infant life.

Once the Zanzibar baby is born its troubles begin. Midwives tampering with the mother derange the mother's milk supply. This gives the opportunity for the introduction into the child's mouth of everything the baby should not have, from adult's food to opium, and when, as in a tropical place as Zanzibar, cow's milk in all stages of decomposition and condensed milk kept open for days together is given to a baby, convulsions and bowel complaints form the purgatory the infant has to ness through before reaching the commerciative heaven of a native child's life.⁶

In his report for 1912 he states that the infant mortality rates in Zanzibar Town in 1909-12 had been 399, 288, 162, and 193.

Nutritional Review, pp. 19-20.
 Ibid., p. 3.
 Medical Report 1943, pp. 2-3.

Nutritional Problems of Zanzibar, p. 2.
 Report of the Provincial Administration 1943, p. 7.

^{*} Heport of the Provincial Administration 1945, p. 7
* Health Report 1909, p. 6, See also ibid., pp. 3-4.

As to the Zanzibar figures the years, 1909 and 1910, are not I am afraid of any great value for statistical purposes. The high ratio of these years is due probably to non-notification of births, which of course raises the infantile mortality figure.1

Still I am afraid that the average annual loss of infant life is somewhere between

150 and 190 per 1,000 births.

The chief causes of a high infantile mortality in the tropics are, premature birth, congenital defects, inexperience and neglect of mothers, and malaria, of which I am inclined to believe the last mentioned is the most important and next to it comes the ignorance of the mother.2

Comments on infant mortality in subsequent Medical Reports are very scanty and quite irrelevant. The Report for 1922, for example, stated with regard to Zanzibar Town:

Large families are rarely seen and the death-rate among children is high, the total number of deaths under one year being 101, and under five years 63.3

For 1923-30 hardly any data on infant mortality seem to have been compiled.4 But for 1931 to 1937 infant mortality rates were published for the whole Protectorate. They amounted to 78, 78, 61, 91, 84, 90, and 64 respectively.5 The Blue Books for 1931-3 contained the following comment:

This figure is to be regarded with considerable reserve, as it is probable that many births are unregistered.

The author was apparently not aware that incomplete birth registration tends to raise and not to reduce the infant mortality rate.

The Medical Report for 1934 said:

405 deaths of infants under one year of age were recorded amongst the 4,466 registered births, giving an Infantile Mortality Rate of 90.7 for the total population. The rate recorded last year was 61.2, but there is no doubt that these figures do not represent the truth. During the year 69 African and Arab women in Zanzibar, were interrogated, and stated that between them they had had 176 babies of whom 60 had died in their first year, representing a rate of 341 per 1,000, which is no more than would be expected.

In Pemba 85 women were questioned and it was found that of 336 live children born a total of 120 had died: this represents an infantile mortality rate of 357 which approximates to that which it is thought obtains in Zanzibar.6

It is difficult to see how infant mortality among 512 children born in the course of the 40 years preceding the investigation can throw any light

- Actually the high rate for 1909 was obtained by relating the number of infant deaths registered. during the whole year (99; see Health Report 1909, p. 3) to the number of births registered in the last six months of the year (248)!
- Ibid. 1912, p. 6. See also Report for 1911-12 on the Trade and Commerce of Zanzibar, p. 8. ³ Medical Report 1922, p. 53. These figures afford no proof of a high infant mortality. The number of live-births registered in 1922, it is true, was only 481, but registration was incomplete; moreover, many native women had their confinements in the country and afterwards returned with their infants to the town. On the other hand, registration of infant deaths was probably also very incomplete. The total number of deaths registered was 1,262, and it
- seems most unlikely that actually only 8 per cent. of all deaths should have been deaths of infants (and 13 per cent. deaths of children under five), 4 Medical Report 1923, p. 12, and 1924, p. 11, say that no statistics are obtainable with regard to infant mortality. Report on the Pemba District Administration 1926, p. 11, shows that 55 infant

deaths were recorded in the Island, a figure which doubtless lagged enormously behind the truth. See Blue Book 1931, p. 68; 1932, p. 78; 1933, p. 84; 1934, p. 84; 1935, p. 86; 1936, p. 84; Medical Report 1934, p. 11. 1937, p. 86.

on the actual infant mortality rate in the Protectorate in the year of the investigation.

The 1934 Report states furthermore:

The figures are at present too small to be of very much value, but there are indications that the infantile mortality rate is nearer 400 per thousand than the recorded rate of 91.

According to the answers given by the much larger number of women questioned in 1935 they had lost 225 per 1,000 of their live-born children in the first year of life. The Medical Department thereupon stated: 'it appears to be established that the Infantile Mortality Rate is over 200 per 1,000 live births.'s 'The 1936 Medical Report said:

The rate calculated from the official returns is 90 for all communities, but there is no reason to believe that this rate approximates to the truth.

The rates obtained from investigations carried out in 1935 varied from 190 to 275 per 1,000 live births. One of the same areas, in Zanzibar, was kept under

observation during 1936 and the infantile mortality rate was 161.

It seems probable that the true infantile mortality rate is in the neighbourhood of 200 per 1,000 live births. This rate is high, of course, by European standards but may be regarded as more or less normal for African communities living under such conditions as prevail in Zanzübar.³

On the other hand, the Colonial Reports for both 1936 and 1937 said that 'it is believed that the correct rate may be a hundred per thousand births'.

According to the Medical Report for 1937 the investigations made in that year 'gave rates of 141 for natives and 195 for Indians per 1,000 live births'. The investigations for 1938 showed a rate of 190. The Medical Report did not mention this rate but said that the infant mortality rate is 'probably more than 275 per 1,000 live births'?

Thus, the official guesses concerning the infant mortality rate varied in

1934-8 between 100 and nearly 400.

No rates have been published for recent years. The infant deaths registered in 1939-45 numbered 382, 410, 317, 358, 281, 295, and 172 respectively. But registration is considered to be incomplete. The infant mortality rates computed by relating the registered infant deaths to the registered live-births are in fact only 75, 88, 79, 90, 66, 68, and 34 respectively.

Adult Mortality. In early years great stress was laid upon the high mortality of people between 20 and 50, and particularly between 20 and

30 years, in Zanzibar Town.

The leading disease which outs off the people in early adult life is Tuberculosis.⁵
Tuberculosis must certainly be made a notifiable disease here, and precautionary

the correct rate is over two hundred per thousand births."

^a Medical Report 1936, pp. 7-8.

^b Colonial Reports, Zanzibar 1936, p. 6; 1937, p. 6.

^a Medical Report 1937, p. 10.

^b Medical Report 1937, p. 10.

^c Thein finant mortality rate

¹ Ibid., p. 4. See also Colonial Report 1934, p. 6: 'It is believed that the correct rate is between three and four hundred per thousand births.'
² Medical Report 1935, p. 3. See also Colonial Reports, Zanzibar 1935, p. 6: 'It is believed that

is not known but it is believed that the correct rate may be 275 per thousand births.'

'See Blue Book 1939, p. 88, 1940, p. 88, 1941, p. 88, 1942, p. 16, 1943, p. 15, 1944, p. 15;
Medical Report 1940, p. 3, 1941, p. 3, 1942, p. 2, 1943, p. 2.

*Health Report 1909, pp. 3-4.

and disinfecting measures adopted. Otherwise the day will come when in the capital of the Swahilis [Zanzibar Town] there will be no Swahilis left.¹

... it will be seen on examination of the number of deaths that between 1905 and 31st December, 1913, the deaths from plague amounted to 147 only, and from tuberculosis between 1907 and 1913, 1,357. Everything that can possibly be done to stam out thaque is done, but no one pays much attention to tubercle.

One of the unsatisfactory returns as causes of deaths is Malaria; this is often diagnosed after deaths are reported, of which rather more than half, in age period 21–50.

Again when we examine the doath return for Tuberculosis we find that out of 235 deaths, 183 occurred between the ages of 21-50. In both instances the death rate during this age period is much higher among males than females.

The Swahlli seems to suffer more than any other race from these two diseases. He can scarcely be more prone to succumb to Malaria, but his mode of living would melaulitedly favour the spread of the tuberole bacillus.³

A very satisfactory feature of this year's [1915] report is the fact that the death rate is the lowest ever recorded in Zanzibar town. . . .

What is still the disturbing factor of the vital statistics, is the mortality between the ages of 21 and 50.4

... the incidence of pulmonary tuberculosis is vory serious.

Undoubtedly introduced by Indians . . . and fostored by over crowding, lack of ventilation and fresh sit, purdsh incarceration of womenfolk and ignorant disregard of instructions on the occurrence of a case in a bousehold, the disease is finding a receptive sell amongst Arabs and Africans who exhibit very low powers of resistance.

But as only a small proportion of sick people were attended by doctors, as very little is known about the age composition of the population, and as for many years no data whatsoever have been published about the ages of the decessed, it is impossible to draw any final conclusions concerning the mortality of adults.

Population Growth. There is no doubt that the population of the Protectorate has increased in the course of the last thirty-five years, In

Health Report 1909, p. 5. 'In July 1912 Tuberculosis Pulmonalis became a notifiable disease' (in 1912, p. 14).
 Health Report 1914, p. 7.
 Medical Report 1915, p. 19; see also libid. 1916, p. 4.

Ibid. 1918, p. 27. In 1930 the British Resident pointed out that 'one of the most disturbing features is the undoubted spread of tuberculosis, which is becoming a socious neunce), while the Director of Medical and Sanitary Services said that 'there is no doubt that the disease is spreading both in the town and district' (Papers relating to the Health of Native Populations, pp. 107, 112-113).

I do not dare express an option regarding the changes in the population of the Protectorate prior to 1910. It has been said that the population, in the two decades following the Treasty of 1873 by which the Sultan pedaged himself to suppress the sea-horne traffic of always and to close all public markets for imported always, decreased from 400,000 or 450,000 to 18,0000 or 20,000. But the high estimates of Burton (1858) and Seyyid-Barghash (1873) were most likely overestimates and the estimates of Burton (1858) and Seyyid-Barghash (1873) were most likely overestimates and the estimate for Campall C. S. Smith (1884, 150,000) was, no doubt, an underestimate. The only estimate of the last century which inspires confidence is the one made in 1856 by the Print Minister of the Sultan, Sr. Livod Mathews, which ran to follows:

Europeans (i	nclud	ing .	Ameri	eans) a	nd	Eurasian	s (e	xeluding	G	oanese)		200
Indians and	other	non	-Arab	Asiatio	8.		÷					7,500
Arabs (pure)												4,000
Africans						-				· .		197,000
Total.	. :											208,700

If this estimate is correct the population would have decreased between 1805 and 1910, but this into aurprising, as 20,000 people are said to have died from smallpor, in Peuba Island in 1897–8. See Correspondence respecting Slavery in Zanzibar 1805, pp. 21, 32; 1896, pp. 7–9; 1901, pp. 37–8; Report on the Administration of the Zanzibar Protectorate dated, 40 Oct. 1905, p. 5.

681

submitting the results of the 1910 count which showed a total of 197,199 inhabitants (including 8,987 Non-Africans) the Consul-General stated:

Is will be seen that the total population falls short considerably of the estimates previously made which generally placed it at a quarter of a million' and although it is probable that owing to the disinclination of the people to be numbered and to the difficulty of getting hold of a certain number of natives with no fixed abode some have escaped the census yet it may I think be regarded as certain that the total population of both I Islands does not exceed two hundred thousand.²

The count of 1931 revealed a population of 235,428 (including 15,561 non-natives). By adding to this figure the excess of registered births over registered deaths, and the excess of recorded arrivals over recorded departures, the population appears to have been 238,922 at the end of 1944. Since registration of births is particularly defective, it may well be that the increase since 1910 has amounted to 50,000. But it is impossible to tell to what extent the increase was due to excess of immigration and to what extent to natural increase.

The Consul-General, in 1910, as stated above, said he was not able to say whether the population as a whole is increasing or decreasing. But in his report for 1913 the Medical Officer of Health expressed the opinion that

¹ In Statistical Tables, British Colonies (1991, p. 743; 1992, p. 817; 1993, p. 811; 1994, p. 883, the population was estimated for 1991 at \$20,000, for 1992, 1993, and 1994 at 20,000. For the following years more detailed estimates were published which showed wide variations, particularly as regards the Arabis and Indians.

Report for the Year 1905 on the Treate and Commence of Zanziber (pp. 11-12): '. . . it is roughly settimated that the total population of the two islands is from 20,00,00 to 250,00,0 of which perhaps 50,000 inhabit the Island of Pemba. The Arabs . . probably number about 15,000 . . British Indians . . probably number pound to the State of th

about 220, half of whom are British."

Bidd. 1997 (p. 9): 'A rough census of the population of the town of Zazziber taken in 1907 agave a total of 55,750 and an official estimate of the rest of this island at 195,000, reaching a total of 170,250, Betimates of the population of the Island of Pemba place it at between 50,000 and 60,000. The officer in charge of the census-taking of the town admits that his figures are probably below rather than over the mark, and the health office places the population within the town limits at 75,000.

'Probably the total population of the islands falls but little short of 250,000, of whom about

10 per cent. are British subjects or persons under British protection.

'The Europeans do not number more than 250, of whom about half are British.

'The British Indians . . . probably number about 20,000

'The Arabs . . . , it is now estimated, do not number more than from 8,000 to 10,000'

Report as the Administration of the Examilter Protectorate dated 26 Oct. 1998 (p. 46). The first consum of Zamiltae Island was taken in 1997, but the results obtained over very unsatisfactory; this was due partly to the inexperience of the staff employed, partly to the aversion entertained by all Eastern antions to a "mumbering of the people", and partly to the first latts the measure was introduced with a view to taxation, which led to the numbers being understated. Sufficient data were obtained, however, to enable a fairly reliable estimate to be formed, and it is probable that the population of Zamiliar town consists of about 56,000 persons, and that of the country district of 190,000, or 175,000 datagether, including some 200 Expressors, 7500 Arabs, and 20,000 Jainties, mostly Printia Indians. There are probably some 60,000 to 75,000 persons at lates of the country december of the country december of the country of the

The count made in 1910 yielded for Zanzibar Island a very much lower population (114,069), and for Pemba Island a much larger population (83,130). The number of Asiatics, excluding Arabs, was not more than 8,757, and the number of Europeans 230.

² Census Report 1910.

as even in 'normal' years deaths exceeded births in Zanzibar Town, while births hardly exceeded deaths in the country districts of Zanzibar Island, the population of the Protectorate was decreasing.

If the true figure for births during those four normal years [1909-11, and 1913] was twice the recorded number, then in those four years the births exceeded the deaths by only 489 throughout these districts, an average increase of only 122 per anum for the island population outside the town precincts.

When other factors which deplete population are considered, such as the high infart mortality between the ages 0-5 years, emigration of adults, the occurrence of epidemics, etc., a very much larger figure than this 122 would be quite insufficient

to maintain even a stationary population.

Considering the absolute dependence of these islands upon agricultural produce and hence upon native labour, this apparent gradual depletion in population would appear to be most serious.

In the following year he said that, owing to an excess of deaths over births, the population was 'undoubtedly decreasing'.

In course of time the population, if not augmented by immigration, will become one of children and old people as the heavy death rate during what must be the most viable period of life is excessive, 68% of the total deaths occur between 21-50 years.²

The Colonial Reports for 1915-18, as shown above, suggested that the apparent excess of births over deaths may be due to defective registration. The Medical Officer did not share this view and thought that the population of Zanzibar Town was decreasing:

Under the Registration of Male Persons Decree, 1917, an approximate estimate of the population of the town of Zagnibar was obtained. This estimate places the population of Zagnibar town as 32,192 in 1917, a decrease of 2,630 on the figure at the time of the census in 1910, whereas an estimate based on the excess or otherwise of births over deaths since the last census places the population in 1917 at 29,441, a decrease of 5,5381.

In discussing the results of the 1921 census of non-natives the Colonial Report for that year stated:

The only noteworthy feature of the census returns was the increase which was shown to have taken place during the last ten years in the number of British Indian inhabitants. That increase is primarily attributable to the absence of any form of restriction on Indian immigration into the Protectorate, and to the opportunities Zauriban offers to the small Indian trader.⁵

Medical Report 1913, p. 9. The Medical Officer evidently assumed that emigration exceeded immigration and that conditions in Pemba Island were the same as in Zanzibar Island.

² Health Report 1914, p. 7. In fact age data of the deceased were published only for Zanzibar Town and they showed that 52 per cent. of the deaths occurred between 21 and 50 years.

b. See also Handbook Kenga, Uganda and Zensiber, issued by the Foreign Office in 1920, 281: 'It was supposed till recently that the population of the Protectorate was dvindling, but it is now believed that, if complete records were obtainable, they would show that in recent years births have outnumbered deaths.'

5 Health Report 1917, p. 33. The latter estimate does not take account of migrations and of the incompleteness of birth registration.

6 Colonial Reporte, Zanzibar 1921, p. 6. The number of British Indians had increased between 1910 and 1921 from 3,233 to 12,341, and the number of other non-natives from 754 to 1,284. See Census Report 1921, p. 3.

682

From 1922 onwards the Medical Reports paid again more attention to the question of population growth,

1922. . . . for the last ten years the deaths in the [Zenzibar] Town area have greatly exceeded the births, whereas in the country districts the births nearly equal the deaths. Taken as a whole the death-rate is far higher than the birth-rate.

1923. Although the [birth and death] figures recorded can be taken as only approximately correct, there appears to be no doubt that a serious diminution in population would be obvious but for the constant immigration of mainland natives... 2

1924. The Emigration and Immigration returns show a large excess of Immigrants over Emigrants. During the last four years alone, the returns show an Immigrant excess of more than 10,000, and although the figures enume to accepted as very etilable there is no doubt that but for the excess of Immigrants over Emigrants the 1924 consus returns would have shown a considerable diminution in population since 1910.2

1928. Since the census was taken, the returns to the end of last year abow an excess of immigrate over enigents of 3,988 and of deaths over births of 1,018, representing an increase of 1,020 in total population... Taking all factors into consideration, it is proabed better that any increase in population is chiefly non-native and that the native population remains much the same as in 1924, any less due to an excess of chattle over this having been made good by immigration.

1929. Immigration and emigration statistics are not reliable and do not specify the different reace, but those is no doubt that up to the year 1926 there was a considerable excess of immigrants over emigrants and that since then the position has been reversed owing to the improved conditions prevailing on the mainland. As far as can be judged taking all the various factors into consideration, it would appear that the total population of the Protectorate has decreased to some extensione the 1924 census; there has probably been some increase of Asiatics (excluding Arabs) due to both excess of births and immigration, but of Arabs and Africans a greater decrease owing to excess of deaths and emigration.

The documents submitted to the Secretary of State for the Colonies in 1930 dealt very fully with the question of population growth. The Director of Medical and Sanitary Services, in a Memorandum dated 5 May 1930, said:

From 1913, the earliest year for which birth and death returns are available, to 1926 inclusivo, the average number of deaths among Arabs and Africans each year was 4,321 and of births 3,295, showing an excess of deaths over births avoraging 1,026.

For the three years 1927–1929 there has on the other hand been an excess averaging 140 in the number of births, the deaths averaging 3,794 and the births 3,934.

7 Ibid. 1929, p. 16.

Medical Report 1922, p. 53.
² Ibid. 1923, p. 13.

Ibid. 1924, p. 11. The native population of the Protestorate had increased from 188,212 in 1910 to 202,605 in 1924.
 Ibid. 1926, pp. 13.-14.
 Melical Report 1927, p. 12, says that as they 'do not include Tanganyika natives, who come

Medical Report 1927, p. 12, says that as they 'do not include Tanganyika natives, who and go freely, and are probably made up chiefly of Asiatics, they afford no guide'.

Exact figures for the Arub and African population are not known, but there is no doubt that the large excess of deaths over births from 1913-1926 was more than counterbalanced by immigration during the same years and that a considerable increase in copulation actually occurred.

In spite of the decrease of more than 500 yearly in the number of deaths the position cannot as yet be considered by any moans satisfactory; an excess of births averaging only 140, in years free from epidemics, being an insufficient safeguard

against a serious decrease in population.

Formerly, as already stated, any decrease in population due to excess of deaths was more than made good by excess of immigrants. No exact immigration and emigration statistics are available, but an approximate estimate is that for many years price to 1996 there was an annual excess of immigrants of more than 3,000. In 1926, however, the position was reversed, and since then there has been an excess of emigrants.

The British Resident, in his Dispatch of 10 June, stated:

Since 1926 the non-native population has increased by 700 represented by excess of births over deaths. The native population during the same time has decreased by one theusand, due partly to excess of deaths over births and partly to numbers of natives having returned to the mainland. It is impossible to assertain the result of the native having the secretain the result of the process of the secretain the result of the process of the secretain the result of the process of the secretain the secretain the secretain the results of the secretain
Unfortunately no reliable statistics of births and doubts, especially of births, are available. Without such statistics, for which I hope it may be possible to arrange before long, it is exceedingly difficult to ascertain whether the population, apart from immigrants and emigrants, is increasing or decreasing. But the Director of Medical and Sanitary Services is of the opinion that, as a result of medical work in recent years, there is reason to believe that a fatiry large decrease in the resident population has now been turned into a slight increase. There can be not the slightest doubt, however, that very much remains to be done if the general health of the emmunity is to reach a reasonable standard and if there is to be a satisfactory increase in the repolation.³

The statements are somewhat contradictory. The Director of Medical and Sanitary Services says that there has been an excess of births over deaths amongst Arabs and Africans in 1927-9, but the Resident says that there has been an excess of deaths over births since 1926. It should be noted, moreover, that 'except in the case of Zanzibar town, the returns do not differentiate between the different races', and that in the above statements births and deaths among non-natives outside Zanzibar Town were treated as native births and deaths. But what is much more important is that registration was so defective that the recorded figures of births and deaths do not permit the drawing of any conclusions concerning the natural increase of either the native or the non-native population.

The Medical Report for 1930 stated:

Since the census was taken, the returns have shown a considerable excess of deaths over births, but it is thought that any decrease in population due to this cause has been more than counterbalanced by the large excess of immigration over emigration that occurred especially during the years 1923-1925.

The Medical Department apparently thought that the total population had increased since 1924. But it stated at the same time that the estimated

¹ Papers relating to the Health of Native Populations, p. 108.

⁸ Ibid., p. 106.

⁴ Medical Report 1929, p. 15.

⁶ Ibid. 1930, p. 19.

population at the end of 1930 was 216,801 as against 217,965 in 1924.1 Actually the 1931 count showed that the native population had increased since 1924 from 202,665 to 219,867 (and the non-native population since 1921 from 14,132 to 15,561). Even in Zanzibar Town the native population had increased since 1924 from 26,490 to 33,219. But the Medical Department, attributing the increase probably to immigration, did not change its views about the actual ratio of deaths to births among the natives.

1932. Zanzibar Township. As noted in previous years the death rate greatly exceeds the birth rate among these races [Africans and Arabs], and unless this state of affairs is altered and the rates reversed, before no long time these people will be replaced by other more vigorous races.

1934. The recorded excess of births over deaths in the last four years is 996, and if this figure is accepted the natural rate of increase of the population is less than one per 1,000 per annum, which is an extremely low figure for any population, particularly a native one.

There appears to be little doubt in the minds of those Africans and Arabs who have so far been interrogated that their people are decreasing in numbers.

. . . In the past, the number of immigrants has been in excess of the number of emigrants, but in the year under review, the reverse has been the case.

If this tendency continues, the population of Zanzibar may become a decreasing one, as the recorded number of births in excess of deaths is so small.⁴

1935. The evidence available suggests that the native population of Zanzibar Protectorate may be a diminishing one.

1937. These [birth and death] figures tend to bear out the suggestion made in previous years, that the population of Zanziblur if not reinforced periodically by an excess of immigrants over emigrants, may be diminishing. Though the above figures do not warrant the drawing of a definite conclusion it would appear that the margin of natural increase—if any—is smaller than the limits of safety would prescribe.⁵

Births and deaths of Europeans were usually shown separately in former years but no data seem to have been published since 1933. Mortality of European officials has been low for a long time.

	Nun	iber		Year.	Nun	nber	Deaths	Year	Nun		
Year	Total	Aver- age	Deaths		Total	Aver- age			Total	Aver- age	Death
1923	112	76	3	1929	125	85	1	1935	97	70	
1924	116	74	1	1930	116	78		1936	102	70	2
1925	128	85		1931	117	87		1937	110	70	1
1926	128	100		1932	111	84		1938	103	80	
1927	112	99	-	1933	106	78	1	1939	107	78	
1928	127	90	1	1934	105	69					1

See Medical Report 1925, p. 10; 1927, p. 14; 1930, p. 23; 1938, p. 15; 1936, p. 8; 1939, p. 8.

¹ See ibid., pp. 19-20, 66. This estimate was apparently based on the records of births, deaths, immigration, and emigration.

Tbid. 1932, p. 11; literally the same ibid. 1933, p. 14. See also ibid. 1931, p. 14.
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Ibid. 1935, p. 3; see also ibid. 1936, p. 7.

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FOURTH PART

MAURITIUS AND SEYCHELLES

CHAPTER XV

MAURITIUS AND DEPENDENCIES

A. MAURITIUS¹

I. CENSUS-TAKING

1. 1753-1810

In the early period census-taking was so interwoven with registration of the inhabitants, particularly the slaves, that I shall start by listing the various relevant Aots.

A. Registration of Slaves

(1) 9 April 1753. Act establishing a corporation of inhabitants. I have not found the text of this Act made under the régime of the French India Company by Acting Governor Bouvet. Pitot relates:⁸

One of the first actions of M. Bouvet was the establishment of a corporation (commune) of inhabitants (9 April 1753) . . . which was altogether merely a kind of mutual assurance against the running away of slaves. Up till then the rigorous provisions of the law on this subjects tended only to repress the delicts and did not grant any compensation to the inhabitants when their runaway slaves were killed by the detachments sent in their pursuit. Agriculture, in particular, suffered from this state of affairs which the corporation remedied in the following manner; all slave-owners, without distinction—and the India Company on the same account formed this corporation and were obliged to make a true and accurate statement of all their blacks,4 on pain of having those who had not been declared confiscated and sold, one moioty to accrue to the informer and the other to the account of the corporation. This general consus of the working population served as basis for a light tax imposed on the owners according to the number of their slaves and constituting together with the confiscations the funds out of which they would be indemnified for every black runaway killed or captured and sentenced to work in irons for life 5 The runaway slaves were likewise to be listed as such with the least

¹ The island was discovered in the early part of the sixteenth century by the Portuguese, who named it Ilha do Girnos, or Swan Island. The Dutch took possession in 1598 and called the island Maruities; they abundoned it in 1710. The French annexed it in 1710 and called it Isla de France. They surrendered it in 1810 to the British, who renamed it Mauritius.

² Pitot, L'Ile de France (1715-1810), pp. 62-3.

³ Seo Royal Edict of Doc. 1723 (Code noir), Delaleu, Code des Res de France et de Bourbon, 2nd ed. pp. 247-28, No. 224. Au English translation is given in Returns of the Number of Government Staves in Marvitius, July 1828, pp. 12-19.

⁶ The statement required by the Act of 1783 was to be made every year and was to contain the names of all negro slaves. See Bonnefoy, Table geherale your servir aux recherches à faire au greffe de la Cour Supreme de l'Ità Maurice, p. 381: "Cout habitant est tenu de fourzir annuellement au Seccédaire du Conseil supérieur un recensement contenant le nom de chaque noir, négresse, négrillon et négrellone hai appartienant."

See also Toussaint, Port-Louis (1735-1935), p. 60: 'The object of this corporation seems to have been originally to provide for the cost of capturing black runaways. When, towards

possible delay; otherwise their masters would not, should occasion arise, be entitled to claim the indemnity.

(2) 16 September 1772. Regulation concerning the corporation of inhabitants.² This Regulation by the Superior Council of the island, though dealing mainly with runaway negroes re-enacted the earlier provisions concerning the registration of slaves. Each slave-holder was to furnish every six months on prescribed forms a list (recensement) in duplicate, of all his slaves on pain of a fine of 50 lieres, and a higher fine in case of repetition. One copy was to be sent to the accountant (receveur) of the corporation who was to prepare a general list of the negroes living in the island at the end of each half year and to fix the contribution to be paid by the owner to the corporation for each slave without distinction of ace.

XXIV. Each negro and nogress, of whatever age and caste, who will not have been included in the list delivered by his or her master will, by right, be confiscated and sold to the profit of the corporation.

(3) 23 November 1784. Decision by the Superior Council, amending the Regulation of 16 September 1772.³

I. Article XXIV of the said Regulation is hereby repealed.

II. The inhabitants shall be bound to date the list of all their slaves as of 1 January of each year and to send it to the prefects of the quarters between the first and the fifteenth of said month at the latest, on pain of a fine of 50 lives to the profit of the corporation.

IV. Every inhabitant whose list will not be truthful shall pay a fine of 100 livres to the profit of the corporation for every black whom he will not have listed

B. Registration of all Inhabitants

(1) 11 August 1762. Order dividing the island into eight Districts and providing for the appointment of a syndic for each District. It was con-

the end of the Royal [French] Government escapes had at last been checked, the rovenness were devoted almost exclusively to the maintenance of roads, bridges, and canals. 'See also little, p. 145. For details concerning the taxes imposed on the owners assocrating to the number of the slaves see also, for example, Delalen, pp. 279–80, 282, Nos. 263, 285 (Ordinances of 12 Dec. 1786 and 1 May 1875).

¹ Pitoi given as his source 'Registry of the Supreme Court, Reg. 8, Nos. 140, 154'. According to Bonnefoy, 'Zolde, pp. 100, 394, No. 140 is an Act of 2 Apr. 1753, and No. 154 sa Act of 12 Apr. 1756 (containing 'other provisions on this subject'). It seems, therefore, that Pitot's description refers to both these Acts.

Delaleu, pp. 229-31, No. 191,

³ Ibid., p. 277, No. 260. Both Delalen (2nd ed., p. 296) and Ronillard (Collection of the Laws of Mauritius, vol. i, p. 369) give as date 3 Nov. But this must be a mistake, since the Preamble montions an indictment of 10 Nov. and an Order of the 12th inst. Delalen, in the 2nd Supplement to the 1st ed. (p. 134; Appendix, p. 25), and Bonnefoy (p. 394) give as date 23 Nov.

⁴ This Act was apparently the first to provide for the publication of the results of slavo censuses. Bouncéop, n. 304, lists two supplementary Ordens of 3 May 1785 and 7 Aug. 1786. See furthermore, for example, Decree of 1 Physicse Year XII (22 Jan. 1804), Odd Decaen (Recueil complet dee Lois et Réglemens de I'lle Maurice, vol. 1, Part IV), np. 50-e, No. 47.

firmed by Orders of 19 July 1766 and 23 December 1767.1 I have not found the text of these Orders, and the scanty reports about the statistical records the syndics had to keep are conflicting. Toussaint says that by the Order of 1762 'the syndic was entrusted with obtaining in January of each year from the inhabitants the lists of their slaves and their livestock'.2 This would suggest that the statements regarding population were again confined to slaves. But Pitot, in his description of the tasks of the syndies,

They were obliged to take every year a general census of the free and slave population: they had likewise to prepare after every harvest an account of the quantity and the kinds of grain harvested. They kept a special register for all the notifications of runaway slaves, and a second register for the notifications of deaths.8

A King's Ordinance of 1 August 17684 abolished the chamber of syndics and invested the commanders of Districts with the functions of the chamber of syndics. The statements concerning the negro slaves prescribed by the Act of 1753 remained obligatory. As regards the whites another King's Ordinance of 1 August 1768.5 which established a militia and subdivided the island into 11 Districts (promulgated in the Isle of France on 15 June 1769), provided:

XXVIII. All the inhabitants? . . . shall send to the commander of the District at the time of the inspections their declarations, showing their age, their names, and their rank . . . everything having to be forwarded to the Governor.

C. Population Records leading to Censuses

(1) 1 September 1772. Regulations by the General and the Intendant, concerning the owners or chief tenants of the houses in the town of Port Louis.9

It being necessary to afford to Police officers in the town of Port Louis the means of more easily preserving good order, and being desirous of preventing the disturbances which might hereafter arise therein, in virtue of the powers conferred upon us by the King, we have ruled and ordered, and we do rule and order as follows:

I .- Every house owner or the chief tenant thereof, shall be bound to send, without delay, to the Police office a written statement mentioning his name and the names of the persons residing in his house, and the number of slaves belonging

- See Preamble to King's Ordinance of 1 Aug. 1768 (promulgated in the Isle of France 14 June 1769); 'His Majesty, having been informed that there has been created in the Isle of France, by an Order of the Superior Council of the said island of 11 August 1762, a chamber of syndies to which have been assigned all the municipal functions and numerous other functions relating to the general policing of the said Colony; that this chamber was confirmed by a second Order of 19 July 1766; finally, that the same Superior Council, in confirming it a third time by another Order of 23 December 1767 regulated its form anew ' (Delaleu, pp. 5-6, No. 4.)
 - ² Toussaint, p. 59.
 - ⁸ Pitot, L'Ile de France (1715-1810), p. 80.
- 4 Delaleu, pp. 5-6, No. 4. ⁵ Ibid., pp. 32-6, No. 22. ⁶ A King's Ordinance of 30 July 1773, promulgated in the Isle of France on 11 Oct. 1774 (ibid., p. 237, No. 203), subdivided the island again into 8 Districts.
- ⁷ This apparently refers only to the males from 15 to 55 years. 8 The inspections were to be made every year in January and July.
- Delaleu, p. 227, No. 188. (Toussaint, p. 71, says erroneously that this regulation is not reprinted in the second edition of Delaleu.) An English translation, from which I quote, is given in Rouillard, vol. i, pp. 252-5.

10 Rouillard says erroneously 'house-holder',

to him and to the persons residing in the same house; this written statement shall be stamped with the number of the said house.

II.—He shall be bound likewise to give within twenty four hours at the Polico office, the names and ranks of the persons who may come to reside with him and to do the same with respect to persons leaving the lodgings occupied by them in

his house.

We order Police officers to see that the present regulations be duly complied with; and the present regulations shall be read, published and posted up wherever it shall be necessary so to do, in order that no one may be ignorant of the same.

As Article II was not properly observed, an Ordinance of 1 November 1772 stipulated:

H.—Every house-owner or chief lessee of a house contravening the provisions of this arisele shall be condemned, for the first offence, to a fine of fifty 'livres'; and in cases of repetition of the same offence, to a fine of one hundred 'livros', to be applied to the use of the corporation (commune) established in this island...

(2) 23 February 1775. An Ordinance re-enacting the Regulation of 1 September 1772.²

Upon the representations which have been made to us that the police inspectors charged with effecting the census of the person resident in Port-Louis as well as that of the slaves belonging to them have not yet succeeded in giving to this work all the perfection in teeds, either because in the occurs of the tomus by the inspectors it sometimes happens that nobody is present, or because in the private houses, and where the workora we lodged, these are either absent or at their work, and because it also occurs that the greater part of the proprietors do not know the true names of their tenants, nor the places from which they come, or, finally, because the said inspectors, even in the oxercise of their functions, have sometimes met with a flat-refusal in trying to obtain the information for which they saked.

Whereas it is necessary to remedy these abuses which are the more dangerous as, if they became perpetual, they might occasion the greatest disorders through the facilities which the persons interested in not being known would have of evading the vicilence of the police; in virtue of the nowes granted us by the King, we have

ruled and ordered, and we do rule and order as follows:

Art. I. All persons, whatever their rank or condition, residing within the full sexten of the town of Port-Louis, shall be bound to send to the Police office of this town, a fortaight-after the publication of this Ordinance, a list which shall be stamped with the number of the loues of the proprietor and which shall contain his number and ranks, and the date of his arrival in this Colony, the name of the ship which shall have brought him, whether he is married, and whether he has oldition; the said list shall also contain the names of the slaves both males and females, belonging to each of the said mustews or proprietors.

II. All proprietors of houses or chief lessoes shall also in future, within the first fortuight of January in each year, furnish a similar statement to the Police office notifying the changes which may have occurred in their families or regarding their servants; on pain of a fine, imposed on the contravening parties, of one hundred litrae, of which one-third shall be applied to the repairs of the parish church of St. Louis in this island, another third to the corporation (commune) established on this island, and the remaining third shall occur to the informer of the neglects which may be committed in the exceution of this Ordinance and oven the inaccuracies which may be into the lists of the individuals.

¹ Delalen, p. 234, No. 186; Rossillard, vol. I, pp. 270-3. ² Delalen, p. 242, No. 216. ³ Article III ordered that Art. II of the regulation of 1 Sept. 1772 be strictly observed. I found no evidence that this Ordinance applied to the whole Colony, but according to Bourde de la Rogeira, Lets Tritons aux III as de Prance et de Bourbon (1934), this seems to have been the case. Result of the Prance of the Bourbon (1934), this seems to have been the case.

(3) 24 December 1779. An Ordinance stipulating, among other things, that the lists of inhabitants be furnished henceforward every year.¹

IX.—All owners of houses or shief lessess thereof, residing in this town, whatever may be their rank or condition, shall be bound to send to the Police office, within the first fifteen days of January in each year, a list which shall be stamped with the number of their house, which said list shall also contain their names, surnames, ages, designations and residences, and those of their wives and children; if they have any, the date of their arrival in this island, the name of the ship which shall have brought them, and the number of slaves somed by them, together with their names, sexes, ages and qualifications, on pain as to contravening parties of a fine of one hundred 'livres', of which one third shall be applied to the use of the said parcehial assembly, another third to the corporation (commune), and the remaining third shall accure to the informer.

D. Censuses

12 December 1786. An Ordinance providing for censuses to be taken every year on I January in the Colony. This Ordinance which was chiefly issued in order to ensure more fair taxation does not differ essentially from the Ordinance of 1779 for Port Louis. Even so I consider it to be the first read census ordinance because it contains the following article:

I. Every year, beginning 1 January next, the accountant of the corporation in every District shall send, for distribution to each inhabitant, the ccusus forms (feuilles de recensement), corresponding to the attached model, which they shall be bound to fill in.⁴

Numerous supplementary and amending Orders were issued prior to the end of the French régime. 5

As regards the completeness of an early slave census, Bourde de la Rogerie relates:

The author of the census of the Isle of France in 1776 noted that the colonists

the state of the Colony; it gives for every head of household his age, his country of origin, his occupation and the date of his arrival in the Colony, the name and the native country of his wrik, the names and age of his children; finally, it shows the number of his horses and mules, of his eattle, his poultry, and the area of his land, cultivated or mouthivated. There are no parishes in Prance for which we have such abundant information.

Delaleu, pp. 264-5, No. 242; Rouillard, vol. i, pp. 336-41.
 i.e. la fabrique de l'éalise de la paroisse de Port-Louis.

³ Delaleu, pp. 278-9, No. 262,

4 Dolalen does not reproduce the model.

In many cases I found morely references but in some cases the full text. I shall list here the Orders chronologically:

28 Sept. 1787. 'The inhabitants who have not furnished their declarations shall be sentenced to the fine fixed for this purpose by the Regulations' (Bonnefoy, Table, p. 394).

1 Dec. 1788. 'Other Order containing the same provisions' (ibid.).

14 Jan. 1790. 'Same' (ibid.).

26 Apr. 1793. Order 'ordering all citizens in the Colony to make a declaration of their persons and property' (Rouillard, vol. i, p. 487).

1 Ång. 1793. Act concerning the municipal and correctional police (reprinted in *Code Decaen*, pp. 245–57, No. 217). This Act prescribed that both in the towns and the rural areas the municipalities shall take an annual cosmus of the citizens; see also Toussaint, p. 150.

5 Floreal Year IV [24 Apr. 1796]. 'Regulations concerning declarations to be furnished by the citizens' (Bonnefov, p. 394).

5 Messidor Year XI [24 June 1803]. Order 'enacting penalties against persons not inserting their names correctly in the lists intended for the census of the population' (Rouillard, vol. i, p. 831; see 480 Sonnefov, p. 390. made great efforts to conceal part of their property in slaves and that perhaps a thousand should be added to the number returned.1

Later censuses were much more defective.

It has been realized that soveral causes, particularly the carolessness of a number of owners and the desire to escape taxes and the provision of labour have at all times led to many inaccuracies in the slave censuses, particularly since 1790. The omissions were estimated at one-quarter by several administrators, but this was an exaggeration.2

The Collector of Internal Revenues reported on 7 March 1827:

The annual Census is an institution of long standing. In first establishing and since supporting it, the Colonial Government appears to have had several objects in view connected with the population, and with the general state of the Colony: but the chief of these objects has, no doubt, been the raising of the Public Revenue. of which the capitation taxes upon slaves have long formed a principal part.

But from the commencement, it cannot, I apprehend, be stated that this object has at any period been fulfilled in a perfect manner. The Returns of the slave proprietors have never been considered accurate.3

Finally, Governor Farguhar said in 1829:

. . . General Decain [sic] left a minute in his own hand-writing, in the archives, setting forth that, from his own private knowledge, the slave population at the time of his surrender of the island amounted to upwards of 80,000, although the returns to the collector of taxes stated them to amount to only 60,000; the difference consisting in the agod and the children incapable of work, for whom they were unwilling to pay.4

Whether the returns of the general censuses or of the slave censuses, taken under the French régime, were always statistically analysed it is impossible to tell. D'Unienville, the archivist of the Colony who spent many years in assembling all statistics available in the island, showed the results of the general censuses of 1767, 1777, 1787, 1797, and 1807 (distinguishing whites, free coloured, and slaves) and in addition the number of slaves for 1783, 1786, 1790, 1800, 1806, 1808, and 1809. De Rauville published in detail the results of the general censuses of 1782, 1785, and 1788.6 Prentout showed the results of the censuses taken in 1803-7, as reported by the administrateurs généraux.7 Milbert published in detail the results of the general census of 1806 and of the slave census of 1808.8 Governor Farguhar, in a dispatch to the Earl of Liverpool, dated 8 January 1811⁹), gave details of the slave census of 1809.¹⁰

Bourde de la Rogerie, p. 297.

² D'Unionvillo, Statistique de l'Ile Maurice (1825) MS., C.O. 172, vol. xlii, p. 25.

Return of the Slave Population of the Seychelles and of the Isle of France (1828), p. 4.

4 Letter to Under-Secretary of State R. W. Hay, 3 Feb. 1829, Correspondence between Farquhar and Colonial Department (1829), pp. 4-5. See also Mémoire pour les Habitans de l'Ile Maurice par un Colon (1836), p. 7.

Sec D'Unienville, C.O. 172, vol. xlii, pp. 33-5.

See de Rauville, 'Population de l'Ile de France de 1782 à 1788' (1890), pp. 1-3. His figures for slaves in 1782, 1785, and 1788 are the same as those given by D'Unienville for the beginning of 1783, 1786, and 1790,

See Prentout, L'Ile de France sous Decaen, p. 650. See Milbort, Voyage pittoresque à l'Ile-de-France (1812), vol. ii, p. 233 Bis, Ter.

* See Papers and Communications relative to the Slave Trade at the Mauritius 1811-1817, p. 5. 10 The Commissioner of the 1921 consus was certainly mistaken when he said: 'Statistics of

Population are not numerous previous to the British occupation . . . ' (Census Report 1921, p. 1).

2. 1811-37

The capitulation of 3 December 1810¹ stipulated: 'The inhabitants shall preserve their religion, laws and customs.' The continuity, so far as slave censuses are concerned, appears from the following Order of 24 January 1811.

All inhabitants and other slave owners who are in arrears are ordered to furnish their doclarations (recensements) for the preceding years, including 1810, so as to comply with the law concerning direct taxes, and they are granted time until 15 March 1811 to deliver their census forms at the following places....

All inhabitants and other slave owners are likewise ordered to pay their overdue taxes, up to and including 1810, within the aforesaid period, and to deliver their declarations for the year 1811 between now and 30 April next....

The general annual censuses prescribed by the Ordinance of 12 December 1786 were also continued under the British régime. On 28 July 1812 Governor Farquhar transmitted to the Earl of Liverpool the returns of the census of 1811 (including the last slave census).

Appendix, No 1, is the Official Report of the population, according to the last returns; these, however, appear to be very inaccurate. The annual recensements are so defective, that the administration has not derived from them the utility which might be expected.

Slave censuses in the same manner as in 1811 were taken in 1812, 1813, and 1814. But the Administration was not satisfied with the results, and on 8 April 1814 Governor Farquhar wrote to Earl Bathurst:

In pursuing the most effectual means for the legal enforcement of the Abolition

Rouillard, vol. iii, pp. 2-9.

See also Proclamation of 5 Deo. 1810 (libid., pp. 8-11) which began: "The present Proclamation has for its object to inform all persons inhabiting the said Colony, whether Europeaus, or Creoles, plantess, traders, freemen, &c. &c., that the Regulations hitherto adopted for the Civil Administration of Justice and Police shall be maintained."

³ French text, Code Furguhar (Recueil complet des Lois et Réglemens de l'He Maurice, vol. i, lest V. v. 10 No. 93

Part V), p. 10, No. 21.

4 C.O. 187, vol. x, Appendix No. 1, 'Elut Géhéral de lu population de l'Ile Maurice pour l'unnée 1811, Extrait de Recensemens fournés par les habitans de cette Ile', shows the results for each District. The figures for the capital and for the whole island read as follows:

Population			Districts	Men resident and taxable	Women and widows	Children	Total	
White			Port Louis Mauritius	1,511 3,024	605 1,501	1,247 3,118	3,363 7,643	
Free	٠	٠	Faubourg de l'Est Faubourg de l'Ouest Mauritius	277 141 1,266	433 743 2,407	923 1,482 4,913	1,633 2,366 8,586	
Slave			Port Louis Faubourg de l'Est Faubourg de l'Onest Mauritius	 		:: :: ::	8,500 898 1,867 59,734	

The figures for Whites in Port Louis are identical with those given by Milbert for 1806 and undoubtedly refer to that year. No free [Coloured] are shown for Port Louis proper, but it is possible that they lived practically all in the suburbs; see p. 761 below.

⁵ According to Pitot, D'He Mawice (1810-1823), p. 82, these censuses were taken in January.
⁶ The Cellector of Internal Revenues, after having pointed out that under the French Administration 'the Returns of the slave proprietors have never been considered accurate' (see p. 712 above).

Acts, I have issued a proclamation, subjoined, by which the tax rolls of the inhabitants being converted into exact registers of all the slaves and free blacks of the colonies, and their transition from hand to hand in the interchange and transfer of property, we shall insure the discovery and means of tracing any introduction of blacks, in contravention to the law, which may be effected.

This I have every reason to hope will be a most powerful check, if it do not entirely frustrate any attempt to practise such daring violations of the law; and its operation will not subject the planters to danger, or give cause for discontent.

It will also produce a direct increase of revenue in proportion to the improved accuracy of the tax-rolls, which will enable me, without injury to the finance of the colony, to hold out to the planters another inducement to the extensive practice of vaccination, by exempting children under a certain age from the payment of the capitation tax, on proof being administered of their having undergone the process of vaccination.

These tax-rolls are issued every year; and should your lordship doom it expedient to increase the weight of the penalties, or render the obligations more rigorous or extensive, I should gladly receive your lordship's specific directions on this important roles.

The main provisions of the Proclamation dated 11 April 18142 were as follows:

Considering that the annual cessus of the slave population has always been deemed an essential part of the administration of the colonies, not only for the purpose of securing the fiscal duties, but also as a measure of internal police; that under present circumstances it is still more important to require, in the census of slaves, that excitness which every inhabitant is bound to give to it.

We have ordered as follows:

Article First: From the first to the thirty-first of May next, each inhabitant, whether proprietor, farmer, or trustee, shall furnish a fresh census of all the slaves in their possession; consequently those that have already been furnished for the present year [814, remain of non-effect.

This census, agreeably to the statements which will be distributed by the commissary of police in the different quarters, and for Port Louis, at the office of General Police, shall be furnished by triplicate, the one to be directed to the chief commissary of the general police at Port Louis, the second to be deposited with the civil commissary of each quarter, and the third to be handed to each inhabitant after having been attested and signed by the civil commissary, and for Port Louis by the chief commissary of the general police, after the verification hereafter enjoined.

An exact and precise mention shall be unde in the said census of the negroes who may have died, and of those born since the date of the last census, as well as of the negroes included in the last census, who may have been sold, and the purchaser's name; those who have been bought since the same period, and the name of the wander.

With respect to all slaves to be included in the census, mention must be made of any change that may have taken place in their names.

For each negroe whose doath, birth or change of name will not have been mentioned in the cansus, a fine shall be imposed of five dollars or 50 livres.

For the negroes who may have been bought or sold without any mention being made of the same, either by the buyer or seller, a fine shall be imposed of ten dollars upon each party.

and: 'Since the Capture, they have certainly not been ac. Subsequently to that event, during the first years, whilst every thing as yet revenished in an unsettled state, it is not surprising that many persons should have failed to furnish their Esterns, and also that many of the Resturns furnished should have failed to furnish their Staters, and also that many of the Resturns furnished should have been inaccurate' (Edurat of the Stater Population of the Supticilies and, 54 the Let of Praces, 1328, pp. 4-9. See also Toussaint, Missions' & Letina' & Edition (1946).

1 Papers relative to the Slave Trade at the Mauritius 1811-1817, p. 84.

Reproduced flid., pp. 86-8.

Article 2: After the expiration of the above mentioned delay, and within eight days following, without further delay, the civil commissaries of the several quarters shall send to the chief commissary of general police at Port Louis, for the purpose of being delivered to the King's attornay-general, a statement of all the inhabitant proprietors of slawes, farmers, or trustees, who may not have furnished the census required by the first article. The chief commissary of general police will add a like statement respecting the census to be furnished by the inhabitants of Port Louis.

The fine incurred by those who may not have complied with the first article shall

be twenty dollars.

It shall be fifty dollars for those who, after having been subsequently required, by the civil commissaries of the different quarters, and at Port Louis by the cluid commissary of general police, to furnish the census, with not having complied within

eight days with the requisition.

Lastly, those of the inhabitants proprietors, farmors or trustees, who, ofter having obsen again called upon, may have again allowed eight days to elapse, without rendoring the said coasus, are to be considered in the same light as those inhabitants who may furnish an untrue census, and shall be subject, with respect to their negroes slaves not entered in the census, to the punishments and fines to be decreed by the 3d and 4th tribles hereafter.

Article 3: Every negroe slave not included in the consus required by Article 1st, shall be configented to the state, to be employed upon the public roads, if the prictor, farmer or trustee, does not afford proof that the said negroe was in his possession, or was in existence in either of the two islands [Mauritius and Bourbon] at the date of or previously to the 2d December 1810.

Article 4: With the exception of the case provided for in the said Article 3, the fine shall be twenty times the amount of the duty imposed upon each head of slave,

for those that may have been left out of the census.

In case of relapse on the part of the same proprietor, farmer or trustee, they become subject to the confiscation of all the slaves not entored in the census.

Article 8: For the future, and commencing from the 1st of January in the year 1816, all that has been directed by Articles 1, 2 and 7, shall take place during the month of January in each year, and in the three first weeks of the month of February following.

The time limits fixed in this Proclamation proved to be too short, and they were extended by a Proclamation of 5 July 1814. On 10 March 1815 Governor Farquhar issued a Proclamation² concerning the slave census of 1815, ordered 'until the gracious orders of His Royal Highness the Prince Regent, on this subject, shall be known in an immediate and positive manner.

The annual Census was commenced but not completed, and no Returns for this year exist in this office; and in the month of April a Proclamation was issued by the Colonial Government, rendering the Tux Rolls for 1814 applicable to the levy of the taxes for 1815.

In the meantime the Prince Regent had made on 24 September 1814 an Order in Council for the Registration of Slaves in Mauritius.⁴ It pro-

French text Code Farquhar, pp. 88-9, No. 144.

French text ibid., pp. 104-5, No. 161.

³ 'Resturn of the Slave Population of the Isle of France', dated Internal Revenues Office, Port Louis, 7 Mar. 1827, Return of the Slave Population of the Supchelles and of the Isle of France, pp. 4-5. The Proclamation referred to was issued on 35 Apr.; see Bonnefoy, p. 245.

⁴ The Original Order in Cosmeil for the Registration of Stares. This Order comprises about 15,000 words; to tis stateabed the model of a filled-up subclude. Governor Parquitar land himself planned the establishment of such a registry; see his Dispatch of 18 Nov. 1814 to Earl Bathurst (Paper relative to the Slave Trade 1817-1817, pp. 99-100).

vided for the establishment of a public registry: the publication of the Order at the Isle of France; the appointment of a registrar of slaves: the accommodation of the registry : the books to be kept by the registrar : the return of schedules or lists by the possessors of slaves; the entry of the particulars in the registry books; the delivery of certified covies of the entries in the registry books; the inspection of the entries; delayed registration; the closing and authenticating of the primary registration ('which shall thenceforth he called "The original Registry of the Slaves of the Isle of France and its Dependencies"); an alphabetical index of all slaves registered and of the plantations and owners' names : duplicates of the books of original registry and the indexes: the Annual Return of slaves: the examination of these annual returns by the registrar and their registration in the registry books: the fees of the registrar: special checks on returns of new imported slaves: the registration of delayed annual returns; the preparation of an abstruct of the annual returns: a duplicate of the abstract: the transmittal of the original abstract to His Majesty's Principal Secretary of State for the Colonial Department in England; the dealing with complaints of persons aggrieved by default or misconduct of the registrar; the abandonment of other annual returns of slaves; the penalties for offences by the registrar. his deputy, assistant, or clerk; the penalties for offences by the possessors of slaves; the liabilities of tenants, mortgagees, mortgagors, and trustees, &c., in possession of slaves; penalties for holding in slavery coloured persons illegally imported; the admission of slaves as witnesses; the receipt in court of certified extracts from registry books; the fees of the registrar for certificates and searches; the prohibition of the registrar to own slaves and to absent himself from the island without leave

The main provisions of the Order in Council read as follows:

Whibers is deemed expedient to provide more effectually for the prevention of the illegal and clandestine importation of Slaves into the Isle of France and its dependencies; it is therefore this day ordered by His Royal Highness the Prince Regent, in the name and on the behalf of His Majesty, and by and with the advice of His Majesty's Privy Council;—

That there shall be established within the Isle of France a public registry, for the registration and envolment of the names and descriptions of all Negroes, Mulatoos and Mustees, who now are, or at any time hereafter shall be held in a state of slavery within the said island and its dependencies, and of the births and deaths of all such

slaves.

And it is hereby further ordered, that the said registers shall forthwith provided two large blank puper books, strongly and durably bound, for the purpose of the registry and enrolment hereinafter directed, one of which books shall be intituded Registry of Personal Slaves; in the thother 'Registry of Personal Slaves;' in which said first-mentiod book shall be entered and registered, as hereinafter directed, the names and descriptions of all slaves which booling to, and are usually worked or employed upon any particular plantation or plantations within the said sland; and in the other of which said books shall be entered and registered in like manner the names and descriptions of all slaves employed in domestic labour, or in any handicant, art or trade within the said sland, or an unming or navigating any

The provisions in italics are shown below.

² For many years after the capitulation the island was called either the Mauritius or the Isle of

vessels or boats belonging to the ports of the said island, or which are let or hired by their owners for the purpose of agricultural labour, commonly called task-work, on plantations not belonging to the owners of such slaves, and in general all slaves within or belonging to the said island, which are not attached to any particular plantation or plantations, and therewith owned, held or possessed; all which several descriptions of slaves shall for the purposes of this Order be distinguished from plantation slaves, by the general name of Personal Slaves.

And it is hereby further ordered, that within throo calendar months from and after the public notification of this Order in the Isle of France as aforesaid, overy person who shall then be resident in the island or its dependencies, and who shall be in possession of any plantation slaves or slave within the said island or its dependencies . . . , or who then shall own or possess any slave or slaves whatsoover within the said island or its dependencies, whatever his tenure of or title to the same may be, shall respectively make and deliver upon oath to the registrar so to be appointed, such schedules, lists and particulars in writing, subscribed by him, her or them, to be called his or her Original Return of Slaves, as are hereinafter montioned; (that is to say), every person in possession of any plantation as aforesaid, shall so make and return a schedule or list in writing for each plantation within the said island or its dependencies, of which he or she shall be then in possession in any of the rights or characters aforesaid, theroin specifying, in the first place, the name by which the plantation is usually called or known, and when two or more plantations are held and occupied together by the same person, and cultivated by the same body or gang of negro slaves, the names of each of the said plantations so jointly held and cultivated, and in what parish, quarter or other division of the said island or its dependencies every such plantation is situated, and whether the same is a sugar plantation, or a coffee or cotton plantation, or of what other description; and in the next place, the name or names of the present owner or owners of such plantation or plantations, as well as of the person or persons then in possession of the same and making such return, and the right or character in which ho, she or they then held such possession . . .; and when the property or possession of any such plantation has been changed within seven years prior to such roturn thoreof, then the said schedule shall also mention the name of the late owner or proprietor, and in whose tenure or occupation the same lately was; and every person making a rotum of any slave or slaves not attached or belonging to any plantation in the said island or its dependencies, hereby called 'personal slaves,' shall so return a list or schedule in writing, containing in the first place his own name and description, or the name and description of such other person or persons being the owner or owners of such slave or slaves on whose behalf the return is made, and the right or character in which he. she or they then hold possession of and claim title to such slave or slaves . . .; and if such personal slave or slaves shall have been purchased or acquired within seven years prior to such return, then the name or names of the seller or former owner thereof; and after such descriptions as aforesaid of such plantation, and of the owner or owners of such personal slaves respectively in the said schedule, the parties making the said returns shall proceed to name, describe and enumerate distinctly thereon the several Nogro, Mulatto or other slaves then attached or bolonging to the same plantation, or to the same owner or owners, by distinct lists in manner following: that is to say, in the first place, such schedule shall contain a list of all slaves who have husbands or wives, either by actual marriage or known and constant cohabitation, or who have parents or children, brothers or sisters among the slaves of the said plantation, or of the same owner or owners, which list shall be intituled 'The List of Families and Slaves on the Plantation of A.B.' (inserting the proper name of the plantation, or 'of C.D. the owner of personal slaves,' as the case may be); and the said list shall be divided into as many sections as there are different families to be inserted therein, and each section shall be intituled 'The Family of A.B.' inserting the name of the superior relation, or whore there are only brothers or other relations of the same degree, the name of the elder individual; and each of the said

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schedules shall also contain two other lists, in one of which shall be inserted the names of such male slaves, and in the other of such female slaves, as have no wives or husbands, parents or children, brothers or sistors among the slaves of the same plantation, or the same owner or owners; which lists shall be respectively intitude, 'General List of Mels Slaves,' and 'General List of Frends Slaves,' on the plantation of A.B. (inserting the proper name of the plantation), or 'belonging to C.D.' as the case may be.

And all the slaves attached to or belonging to the same plantation, or the same owner or owners, shall be named and described in the said schedule respectively in the particular lists or sections to which they respectively belong, in the manner

and form following; (that is to say).

The schedulo or paper containing each of the said lists shall be divided into eight perpendicular columns of convolent breadths respectively, intitude at the leads thereof, Names, Survanese, Colours, Europleyment, Ago, Stature, Country, and Marky, to which shall be added, in the lists of fundilles, a unith column, of convenient breadth, initiude! Relations; and the more clearly to distinguish the description of each particular slave, as many horizontal lines, with convenient spaces between them, shall be drawn across the said perpendicular lines or columns, us are equal in number to the number of slaves to be inserted in each list.

And it is further browly ordered, that within three calcular months, to be computed from the time hereinbefore appointed for the making and delivery of the said returns or schedules, every return or schedule that shall have been duly made and clivered to the said registera, or any of his said deputies, shall by him, his clerks or assistants, be entered and copied in a fair, distinct and logible manner, in the proper book to be by the said registera aroundated for the registery and curvilment of alaws

as aforesaid

And it is hereby further ordered, that an office copy, certified as such by the said registers, of the registry of shows belouiging to any plantation, or to any particular owner or owners, shall at the request and charge of the owner or owners, or party or parties who made the return, be made and delivered to him, her or them puty said registera, and for which there shall be charged no more than at the rate of one pumy sterling for every slave therein namod; and all prosons stall have free liberty to inspect the said register books, in the presence of the registerar or his assistants, for the purpose of ascertaining that the returns and lists by thom, or on their behalf

delivered, have been accurately registered in manner aforesaid.

And it is hereby further ordered, that when and so soon as all the original returns or schodules, which shall have been delivered to the said registera pressuant to this Order, shall have been fairly outered and registered as aforesaid, which shall be done and completed within the term of six calendar months from and after the first public notification of this Order in the Isle of France aforesaid, the register shall give notice thereof forthwith to the governor, lieutenant-governor, or chief preson have been included in the chief civil command under His Majesty within the said island for the time being; and such governor, lieutenant-governor, or commander-in-chief, shall thereupon publicidy notify to the inhabitants of the said island and its dependencies, in such manner as he shall deem most fit and effectual, that the registry of slaves are served to be verified before him, as far as respects the original registry of slaves now within the said island and its dependencies, or belonging thereto, and is and will confirm of slaves for insection therein, for the term of two calendar months from the date of such notification, to the intent that they may be assisted of the accuracy of the

¹ Here followed detailed instructions concerning the filling-up of each column. To quote one catagine: 'In the aseventh of the act documes shall be inserted, not only whether the islave is an IAfrican, the name of the country or district of Africa from which he or also was brought, and if a Choco latva, the name of the island or colony in which such shall we was born, or from which he or also was brought, and if a Choco latva, the name of the island or colony in which such slave was born, or from which he or also was brought, according to the best of the knowledge or information and belief of the owner or other party making the return.'

said registry; and that if any owners or possessors of slaves, within or belonging to the said island, have, from any accident or unavoidable impedinant, hitherto omitted to return proper schedules or lists of their slaves into the said registry, as by this order required, they must immediately apply to the said governor, licutenant-governor, or civil commander-in-chief, who, upon satisfactory proof that such omission has not been wilful, has power to make an order for the admission and registration of their returns or schedules by the orgistrary, but that if this remedy is not taken, so as to obtain such registration within the said term of two mounts, the omission cannot afterwards be supplied.

And it is horeby further ordered, that after the expiration of twelve calendar months, to be computed from the time when the said original registry shall be completed and authenticated as aforesaid, on the 1st day of January, or within thirty days after that day in every year, overy person resident in the said island or its dependencies, who shall be in possession of any plantation within the same . . . , or who shall own or possess any slave or slaves whatsoover within the said island or its dopondencies, whatsoever his or her tenuro of or title to the same may be, shall make and deliver upon oath to the registrar of slaves for the time being, an account or schedule in writing, by him or her subscribed, to be called, 'The Annual Return of Slaves,' containing a true and particular account of all births and deaths of plantation slaves upon or bolonging to the plantation for which, and of personal slaves belonging to the person or persons on whose behalf such annual return is made, within the year precoding; or in the case of the first of such annual returns, within the year and portion of a year that shall have elapsed since the said original returns were made; and also an account of all deductions from or additions to the former stock of slaves bolonging to such plantation, or to such person or persons within the same periods, by other means than deaths or births, whether the same shall have happened by permanent desertion, sale, or other transfer of property, or enfranchisement, or by the return of fugitive slaves, formorly registered as permanent deserters, or by purchase, succession, reversion, or other lawful acquisition, within the said island, or lawful importation from other British colonies, which particular cause or mode of deduction or addition shall in all cases be distinctly specified in such annual returns; and in cases of purchaso, or other acquisition or salo, or other transfer or manumission of slaves formerly registered, the registered name and description of every such newly purchased, or acquired, or transforred, or manunitted slave, and of his or her former plantation, owner or owners, shall also be set forth at large in such annual return; and in respect of infant slaves formerly registered, or slaves who had not at the time of the original registration thereof attained to their full stature, the said annual returns shall specify their then existing stature, by actual measurement, and shall also state and describe any distinguishing bodily defect or deformity, the effect of accident or disease, which may have materially altered the former description of any slaves, under the title of 'Marks,' since the last return, with the causes of any such alteration; and overy such annual return shall also contain all such further particulars, in respect of every newly acquired slave named therein. as are horeinbefore directed to be contained in the said original returns; and when by the death of the owner, or any other cause, there shall have been, within the period to which the roturn relates, any change of property in, and possession of any personal slave, from the owner or owners under whose names the same were registered, to any new owner or owners, such change of property and possession shall also be montioned in the said annual returns; and such annual returns shall also state the whole number of slaves than belonging to the plantation, owner or owners, montioned in such returns

And it is broeby further ordered, that the said registrar shall be entitled to demand an receiv for registering every roturn of slaves by him registered the sum of ten shillings sterling money, and the further sum of one shilling like money for every slave mentioned or described in overy such roturn, and no more, to be paid by the party or parties making such return; provided always, that no slave so returned as

new imported into the said island shall be registered, nor shall any return containing any slave or slaves so described be received as a correct return, unloss it shall annear by a certificate from the collector or chief officer of the customs, as well as by the affidavit in writing of the importer or party making such return (which certificate and affidavit shall always be brought into and filed in the registry within twenty-one days from the time of the importation of any such slave or slaves), that such slave or slaves was or were lawfully imported with regular certificates from some other British colony

And it is hereby further ordered, that no annual return of slaves shall on any protect be received to be registered, after the said time heroimbefore limited. (to wit) the first day of February in each year; but if any owner or owners, possessor or possessors of slaves within the said island or its dependencies, shall have emitted to make his, her or their return thereof in any year, at or before the said annual period, and if such owner or owners, possessor or possessors, or any other person. who at the time of such omission was or shall have since become the owner or possessor, whether in his own right or in the right of any other person or persons as aforesaid, of any slave or slaves so omitted to be returned, shall at the time of making his or their next annual return, make oath before the said registrar, and prove to his satisfaction by such other credible evidence, as from the nature of the case may be reasonably expected and required, that such omission was not wilful, but arose from some specified accident, or other unavoidable impodiment, or from the neglect or default of some person or persons, other than the true and absolute owner of the said slave or slaves, who was in possession thereof at the time of such neglect of default, it shall be lawful for such party or parties, so making his, her or their return for the next following year, with the consent of the said registrar, to insert in such return for the next following year (but not afterwards), such account as is hereinbefore directed of the births and deaths, and of all other deductions from or additions to the stock of slaves, in respect of which such return is made, which happened within the two last preceding years, distinguishing nevertheless the respective deductions and additions in each year

And it is hereby further ordered, that on or before the first day of March in each year the said registrar shall carefully make out a general account or abstract of all the annual returns that shall have been made and registered in that year as aforesaid, wherein shall be inserted, in alphabetical order, in two divisions, the one containing plantation slaves, and the other personal slaves, the effect of each annual return, according to the registration thereof, (to wit) the registered names of the plantations or owners, the numbers of births and deaths of slaves, with their names and descriptions, and the amount and particulars of all other deductions or additions. respectively specified in each return; and also the whole remaining or existing number of slaves, then appearing by the registry to belong to such plantation or owner, for

which or whom the return has been made

And it is heroby ordered, that from and after the opening of the public rogistry of slaves hereby established, it shall not be necessary for any master or owner of slaves within the said island or its dependencies, to make out any other annual list or return of slaves than that hereby required, any previous law or ordinance or proclamation to the contrary notwithstanding.

And it is hereby further ordered, that if any person or persons making any such original or annual return of slaves as aforesaid, shall falsely and wilfully insert therein any name or names, description or descriptions of any slave or slaves, or pretended slave or slaves belonging to any plantation or plantations, owner or owners, knowing that such slave or slaves, or pretended slavo or slaves, as shall be so named or described, doth not, or do not in fact belong at the time of making such return to such plantation or plantations, owner or owners, any person or persons so offending shall forfeit for every slave or pretended slave so falsely returned, the sum of 100L sterling money . . ., the one moiety thereof to the use of the governor, lieutenant-governor, or civil commander-in-chief, within the said

island for the time being, and the other moiety thereof to the use of such person as shall inform, sue and prosecute for the same

And it is heveby further ordered, that from and after the said final closing and authonitication of the said original registry of slaves in the said island, every slave within the said island or its dependencies, not so registered as a slave, shall be deemed and taken to be the property of His Majesty, except only fugitive slaves from any other of His Majesty's dominions, who may be apprehended within the said island, and who shall be detained in custody, by authority of any court or magistrate, for the purpose of being delivered up to their owners.

Provided always, that no such slave not duly registered as a alave upon any annual return of slaves, shall be deemed to be the property of His Majesty, until it shall be seen whether at the next annual period for making such returns, or within such the periods as are breviantfor in certain cases allowed, such defect of registration may not be proved, on the part of his or her owner or owners, to have arisen from each long one murodable or excussable cause, such as is bereinbefore and bereinafter in certain eases allowed and provided for; and whether such defect may not be thereupen, as anothers anomal period of registration, or within such further period as aforesaid, lawfully remedied and supplied, in manner hereinbefore and hereinafter directed.

And it is hereby further ordered, that the said registrar shall be entitled to have and receive, for every certificate by him given of any extract from or mixty in the said registry, the sum of ten shillings sterling; and for every hundred words therein contained beyond the first hundred words, the sum of two shillings like money, and no more, from the party requiring and obtaining the same; and for every search in the said registry, the sum of five shillings like money, and no more

The Order in Council was published in Mauritius towards the end of April 1815,¹ and came into force on 1 May. In a Proclamation of 4 July² Governor Farquhar complained about the slow progress of registration and warned the slave owners that all the slaves not registered by 31 July would be confiscated. But in a Proclamation of 18 July² he extended the time limit to 31 August. In a Notice of 18 September⁴ he rejected the request of some inhabitants to grant a further general delay, but advised them that all slave owners would have an opportunity in the following December and January to verify and supplement the registrations. Five days later he wrote to Earl Bathurst:

I have the honour to inform your lockship, that the period for making the Keturm of the Schedules of the Slaves in this Colony, under the Slave Registration Ordinance, having expired at the commencement of this menth, I have much pleasure in stating, that I have reason to believe that very few, if any, of the inhabitants have neglected to conform to that primary and fundamental provision. This was not, however, accomplished without much perseverance on the part of the officers of government, and an unremulting attention to instruct the people in their true interests, and in the consequences that would inevitably result from any neglect or indisposition to fulfil the conditions of the law. It was not unaccompanied by an appearance of refractory opposition, on the part of a portion of the lower class of inhabitants, whose prejudices against the measure had been oviced upon by certain

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¹ See Notice of F June 1316, Code Forspiker, p. 110, No. 197; Prochamation of 19 July 1816, tidi, pp. 138-9, No. 204. Earl Bathurst transmitted the Order to Governor Forspitan or 24 Oct. 1814 (see C.O. 168, vol. iti, pp. 26-7), and the Governor was informed by a letter of 19 Nov. that. Four Boxes containing Books and Papers for the Registration of Slaves in the 181e of France have been ablipped for that Colony' (see tild., p. 29). Governor Farquhar antinoviciged the receipt of the first dispatch on 2 Apr. 1816 (see Papers relative to the Slave Traytha.), p. 10-1).

French text Code Farquhar, p. 112, No. 171.
 French text ibid., p. 133, No. 178.

ill-disposed and worthless people, who seized the occasion of public irritation to urge the inhabitants to resist the law.

The only consequence that resulted from these mischievous efforts, consisted in an assemblage, at Grand Port, of four or five hundred inhabitants, of the lowest cluss, which was quelled by the first intimation of the approach of a military force.

But the assumption that very few, if any, of the inhabitants had neglected to conform with the law was wrong. In a further dispatch of 20 detaber 1816, in which Governor Farquhar submitted to Earl Bathurst the various steps by which he had 'conducted the registration ordinance, from its first appearance in this colony on the 1st April 1816, until its fulfilment', he wrote:

In order to make the propristors and inhabitants fully acquainted with all the provisions of the law, a number of copies of the ordinance were printed and distributed gratis to all the respectable inhabitants of the different districts of the island, and in our weekly newspaper the law was published entirely the necessive of an unreserved and immediate compliance was also enforced by repeated notices in the Gazette, and circulars to the magistrates and eivil commissaries:

It is my duty to inform your londship, that there appeared, notwitistanding all these steps, a strongly marked disinclination on the part of the proprietors and inhabitants, to the execution of this law, from the enforcing of which they feared the introduction of immunerable evils; and the period prescribed by the alwapproached, without a single proprietor or inhabitant of note having registered a single slave.

In these circumstances it became indispensable to prevent the extensive calamities which would inevitably have arisen from a confineation of the great mass of the Slave population to the profit of the State, a measure which its impracticability alone sould save from being the source of infinite mischief. It was equally indispensable not to recede, but to carry the law into full excention and effect, as intended by the ordinance of His Royal Highness the Prince Regent in Commell. The only unobjectionable means which offered for this purpose were, first, an extension of the time of delay, during which no influence or exertion should be spared to induce the chief proprietors to set an example of obedience to the law in their different districts; for this delay also there was sufficient reason, in the absence of the registrar, who was mable to commence his functions till after the period prescribed by the law.

The expenses attending the execution of this law were also considered as oppressive, from the circumstance of the impost on the Slaves being already as high as the planter could possibly afford to pay, and also that, in its origin, it was levied for the express purpose of deflaying all charges connected with the security of that class of the population. I was therefore inclined favourably to consider the application of the registrar on that subject, a copy of which is subjoined; and allowed him to receive in payment of the registration, promissory notes for the amount, until your lordship's pleasures should be known, with a modification in favour of the indigent; exempting such as were absolutely incapable of payment, from the distress they would have been liable to by the science and also of the means of their subsistance.

. . . the state of actual indigence, in which a very large portion of the inhabitants exists, render

¹ Paper relative to the Sime Trude ISII-18I7, p. 104. Governor Facquiar stated, furthermore, that the opposition against registration was instigated by 'Emissaries dispatched from France, for the purpose of seiting the linet favorable opportunity, of subverting the Government of the Colony, and rentering it to France' (CO. 107, vol. xvvi), and Est Backurus, in his reply of 5 Mar. 1316 and: 'It is in no degree surprising that the Emissaries of Bonaparte should have availed themselves of this Disposition to excite a feeling in the Colony favorable to the Objects of Isia Ambiliton' (CO. 168, vol. iii, pp. 82–5). See also Pirto, ILI Manuford (2459-1828), p. 103

² See also Report of the Commissioners of Inquiry upon the Slave Trade at Mauritius (1828), p. 13.
³ Papers relative to the Slave Trade 1811-1817, pp. 110-11. See also the Memorial of the Registrar to Governor Farquhar, 19 June 1815 (ibid., p. 111):

While the opposition of the slave owners greatly hampered progress, the Administration itself was likewise slow in entering the declarations in the registry book, and by a Proclamation of 7 December 1815* the time limit for closing the registry was extended from 10 December to 10 April 1816.*

The delays in registration made it impossible to take a new census in 1816,3 and an Order in Council made by the Prince Regent on 18 Septemher 18164 stipulated that in future only triennial Returns of Slaves be made by persons possessing slaves in the Isle of France and its Dependencies 5 The next slave census, therefore, became due in 1819,6 and a Proclamation of 24 December 18187 prescribed that all possessors of slaves should furnish the data concerning their slaves on 1 January 1819 or in the course of the following 20 days in accordance with the Order in Council of 24 September 1814.8 But this census proved to be a failure, and since moreover the earlier tradition of enumerating every year the whole population had fallen into oblivion. Major-General Darling, on 18 June 1819, them utterly incapable of paying the fees enjoined by the law; and the more affluent will, but with the utmost difficulty, be induced to submit to this additional burthen; the more particularly since a tax already exists, as your excellency is well aware, intituled the "Taxe du Marounage," which was imposed with a perfect understanding, that no further contribution would at any time be demanded on account of slaves.

'It may be objected that the law provides for the due execution of its enactments, by the penalties to which persons refusing to conform to them become amenable; but the hutdity of adopting measures of extreme severity for details in the payment of fees, on the part of persons utterly destitute of all means, (and it is to be observed, that such persons constitute not less than

one-third of the community), must be perfectly apparent to your excellency.

1 French text Code Farquhar, p. 140, No. 189.

⁵ By a Government Notice of 10 Apr. 1816 (French text tibid., p. 147, No. 190) the inhabitants were advised that the two months granted for verifying and supplementing the registrations would start out that data. See also Report of the Commissioners of Impairy upon the Slave Trade at Mauritius (1888), pp. 18-14: ". returns of unwards of 7.000 alarwa were liconated by the Commissioners."

nor to be registered in the succeeding two months

4 French text Code Farquhar, p. 201, No. 282.

⁵ See also Dispatch from Earl Bathurst to Governor Farquhar, 28 Oct. 1818 (C.O. 168, vol. iii, p. 116).

6 However, a Proclamation of 30 Oct. 1818 (French text Code Farguhur, pp. 199-200, No. 277) had ordered that a slave census be taken in Port Louis and suburbs within ten days.

French text ibid., p. 201, No. 282. See also Bonnefoy, p. 395.

- ⁸ By Government Notico of 29 Jan. 1816 [Rag|lah text *Exestal das Lois 1819*, pp. 2–3) the time limit was extended to 28 Feb. A model of a filled-up sebedule was published in a Government Notico of 5 Feb. (French text libid., pp. 3–4). A Government Notice of 18 Feb. (English text libid., pp. 7–8) unged the inhabitants once more to act specifily and in any case before the end of the mental, but a new Notice (libid., p. 3). of 26 Feb. sextend the trime limit to 5 Mar. See also Pitots, *I'lla Stawica* (1810–1823), pp. 243–5.—Whenever I found a French and an Raglish text, I give the source only for the latter.
- Ose ibid., p. 263. Charles Telfair, in a letter to the Acting Chief Secretary to Government, dated 27 Sept. 1826 (Beturn of Slaces on the Bel Ombre Betate, &c., pp. 42-3), described the position as follows:
- 'The tax-rells had, in their original form, not only served for the collection of the capitation tax, but had also been considered as numerical returns of the various castes and ages of which the

issued a new Proclamation, the main provisions of which were as follows:

Whereas it has been recognized that the Laws of this Colony, which at all times have required that the Inhabitants should firmish a yearly census of their finding and slaves, have for object, on the one hand the regulation of the Taxes, established for meeting the Public expenditure, and on the other, to make Government fully acquisited with a subject at once connected with the Internal Police and good order; and whereas the Order in Council of September 24th 1814, relative to the Shave Registration, and the Triemail Clausus by which it has been followed, have a tendency totally different, and are inadequate to the purposes above related, and which are provided for by old established regulations.—And whereas taking into consideration the great importance of no longer deferring to revive, the 'in a different and more simple form, the execution of previous encatements touching the Yearly Census, the more so as the inconveniences, which have resulted from a non-conformity therewith, since the Year 1815, have been sensibly feld.

It is hereby ordered and directed.

Article 1st. That on or before the fifteenth of July next, all and every Inhabitant possessed of Slaves or immoveable property in the Town of Port Louis,—All heads of Families, and every other Individuals resident on this Island, shall furnish their Census for the Year 1819, according to the form hereafter setforth.

Article 2d. All Persons who within the time prescribed, may not have conformed to the provisions of the foregoing article, shall be subject to a fine of Twenty Dollars, which shall neither be remitted nor modified;—And in the event of a second month, boing allowed to pass over without giving in their Ceausa, conformably to the said article, they shall be moreover anserved in double the aum, and further conformate to pay twice the amount of the Tax, to which they may be subject, either on their moveable property, or on the Slaves belonging to them, upon the pruofs and verifications which the Cellector of Internal Revenues may be enabled to obtain in this regard.

Artiale 4th. In the course of the present month, printed forms will be delivered at the Offices of the respective Civil Commissaries, for the Country Districts, and at the General Police Office, for the Town of Port Leuis, and the mode of filling them, will be pointed out to those Unividuals, who are required to furnish a Census, as prescribed by the First Article of this Preclamation;—The said Census must likewise be in Duplicate, of which one Cepy dated and certified by the Person wite may have furnished it, shall be returned to him after having beau signed by the Civil Commissary of his respective District, or by one of the Chief Commissaries of Police for the Town of Port Louis,—the other Cepy, equally dated, certified and

population consists; from which an estimate might be formed of the proportion of each nation and class, white, free, coloured and black, existing in the island.

But in the year 1814, when the local government ostablished, under Major Wangh, a registry of the black population, the returns were made to comprehend the descriptive and nominative roll of each black, as well as the numerical returns contained in the ordinary tax-rolls, which served for the collection of the revenue—one recensement being thus made to answer these double objects.

"This original institution of a registry having been superseded by His Majesty's Order in Council, which came out and was put in farce in 1815, the use of the tax-rolls was again limited to the information of the numerical amount of blacks subject to taxation; and the same degree of attention was not requisite in the summary details, because these could always be found when wanted, with castones, in the essens them established.

It may be observed also, that the tax-rolls and census will be found rarely to agree even in numbers. This arises partly from their being made out at different spechs of the year, and partly from a practice which was formerly prevalent, and perhaps is still so, of keeping off the tax-rolls all blacks who are beyers or dicks, or unable to work from indawy, or from decreptisted and age. . . .

"Tax-rolls are only furnished when called for by proclamation; and for the period between 1815 and 1819, no tax-rolls were required....."

English text Recueil des Lois 1819, pp. 39-42.

countersigned, as is abovementioned, shall be transmitted in the course of the month of August, to the Collector of Internal Revenues, to serve for and constitute the General Census, and the List on which the direct Taxes, for the Year 1819, are to he layied.

Article 5th. The Cassus which is required by the First Article of this Proclaumation, must be made according to the form, and contain the same declarations, as are specified in the regulations, prior to the Year 1815, with this exception, that instead of detailing the name and description of each Slave, it will be sufficient in the new Cassus, to enter so many male Slaves, and so many female Slaves of each cast, the number of Children, under seven years of age, and the number above sixty

years of age, and a recapitulation of these several numbers.
Article 6th, Every fake or untrue declaration in the Census of the Slaves, will
subject the Individual, who may have made it, to a penalty of Ton Dollars for the
first, and double that sum, for the second offence, and this for each erroneous statement contained in the said declaration—for every wilful omission in the number of
Slaves, which ought to be borne on the said Census:—the fine incurred for the first
time, shall be Twenty Dollars, for the second, Fifty Dollars, and the same for each
Slave, who may have been omitted; and for the third time, as is onacted by former
regulations, the Slaves so neglected to be borne on the Census, shall be confiscated,...

Article 7th. The direct Taxes for the Year 1819, shall be precisely the same as those established and collected during the preceding years; adding thereto any further

duties that may have been imposed by subsequent Proclamations. . . .

According to the attached form the 'Inhabitant' had to state his name, residence, age, and birthplace, the year in which he had arrived in the Colony and on which ship, his occupation; the name, birthplace, and age of his wrife; the names of his male and female children (including those absent); the number of his slaves by sex, age (7 years and over, under 7, over 60), and origin (Creoles, Malagasy, Mozambiques, Indians); details as to immovable property, vehicles, and agricultural acreage.

A Notice of 15 July, extended the period for giving in the returns to

31 July. But the census proved to be unsatisfactory.2

On 30 March 1820 the Governor issued a Proclamation, 3 the main provisions of which were the following:

Art. I. In the course of the mouth of April next, all and every Inhabitant possessed of Slaves or immovable property in the Town of Port Louis, all heads of Families and every person residing in this colony, even if they possess there no piroperty, shall furnish their census for the Year 1820 according to the form setforth and prescribed in the proclamation of 18 June 1819.

Art. III. A duplicate of the said census shall be transmitted in the course of the month of May next to the Collector of Internal Revenues and shall serve to form the Genomi Census or roll on which the direct Taxes for the Year 1820 are to be lovied.

A Proclamation of 8 May⁴ prolonged 'the period for furnishing the census for the year 1820, conformably to the proclamation of the 30th,

English text Recueil des Lois 1819, p. 45.

English text Recueil des Lois 1820 (1 Apr. to 31 Dec.), pp. 20-1.

² The Internal Revenues Office reported: The annual Genus was again deemed necessary, and re-established, in consequence of the defects found to exist in the trienuits registration of slaves, as a basis for the levy of the capitation taxes, but circumstances rendered it necessary that the taxes of this year should be levied partly according to the trienuial, partly according to the annual declarations of the proprietors, and the two are mixed up together in the Tax Rolls, in amoner which renders the only statement that could be derived from them rather disc to "Return of the State Population of the StateMalls and of the Isle of France, 1838, pp. 4–5).
³ French text Code Farpukary, 213, No. 309.

of March last' to 15 June, and a Proclamation of 4 July granted a further delay to 15 July.2

'The annual Census was not effected' in 1821,3 and a Proclamation of 12 July4 provided that the levy of direct taxes for that year was to be based on the declarations furnished for the year 1820.

The triennial census of slaves was taken in the early part of 1822.5 A Proclamation of 24 July 1822,6 which was almost identical with that of 18 June 1819, provided that the inhabitants should furnish their declarations within a fortnight after the publication of that Proclamation as a basis for the levy of the direct taxes for the year 1822.7 By a Proclamation of 16 August⁸ the time limit was extended to 31 August, and by a Proclamation of 2 September⁹ it was further extended to 25 September.

A Proclamation of 10 June 1823,10 which in many respects was similar to that of 24 July 1822, asked for declarations to be furnished within a

fortnight after its publication.11

A Proclamation of 25 January 182412 resembled in many respects the Proclamations of 24 July 1822 and 10 June 1823, but emphasized more strongly the all-inclusive character of the census. This will appear from the following provisions:

His Excellency . . . deeming it expedient to require the full execution of the original regulations, at one time duly observed in this Colony, which direct that the Annual Census should contain and specify the families of the Inhabitants and of every other free person residing therein, and also to make such new provisions as may more especially tend to shew the actual state of the free population in all its classes, and in short to particularly recommend to the Civil Commissaries, each in his respective district, the most sempulous observance of those regulations not less essential for securing the internal tranquillity of the Island, than for giving effect to the measures which are calculated to meliorate its situation and promote its welfare.

Has decreed and decrees: . . .

Article 2d. From the date heroof to the 15th of March next, all Inhabitants possessed of Slaves or immoveable property in the town of Port-Louis, are required to furnish their Census or annual declaration, as is provided by the Proclamation of the 24th of July 1822.

This Census, independent of the slaves and immoveable property of which they may be possessed in the Town of Port-Louis, must also contain their Christian and

English text Recueil des Lois 1820 (1 Apr. to 31 Dec.), p. 42.

See also Pitot, L'He Maurice (1810-1823), p. 348.

8 Sec Return of the Slave Population of the Seychelles and of the Isle of France, p. 4.

4 French text Recueil des Lois 1821, p. 90.

5 A Government Notice of 4 Feb. 1822 (English text ibid. 1822, p. 6) provided that 'in consequence of several intervening Holydays together with a succession of heavy Rains, by which the regular communications in the several districts of the Island have been considerably impeded and in many cases rendered impracticable' the period for the completion of the Triennial Returns be extended to 20 Mar. A further Government Notice of 19 Mar. (ibid., p. 30) extended the period to 1 May. See also Pitot, L'Ile Maurice (1810-1823), p. 453.

French text Recueil des Lois 1822, pp. 77-9.

7 The new Proclamation stated explicitly that 'even those who may not possess any property shall furnish a declaration'. French text Recueil des Lois 1822, p. 84. 9 French text ibid., pp. 87-8. French text ibid. 1823, pp. 69-71.

11 By a Proclamation of 16 July (French text ibid., p. 80) the time limit was extended to 31 Aug. Sec also Proclamation of 26 Aug. (English text ibid., pp. 100-2).

English text ibid. 1824, pp. 5-10.

sumames, those of the several persons composing their families and those of such persons of the free population as may dwell or be resident with them specifying their employment, trade or profession.

All persons not possessing Slaves or other property, residing, or having a simple permission to remain, in the Island, are also required to furnish their Census or declaration, which shall contain their Christian and surnames, their families and their employment, trade or profession. . . .

By Government Notice of 17 March¹ the time limit was extended to 31 March.

A Proclamation similar to that of 25 January 1824 was issued on

1 March 1825,2 the time limit fixed expiring on 15 May.

A similar Ordinance of the Governor in Čouncil³ 'for prescribing, with respect to the Inhabitants of this Colony, the furnishing of Declarations or annual Returns for the present year 1826⁻² was issued on 17 April 1826. The time limit was to be 15 May, but it was extended by Government Notice of 24 May⁴ to 15 June.

In the meantime the King, on 30 January 1826, had made a new Order in Council⁶ concerning the registration of slaves in Mauritius. In his letter of transmittal, dated 26 February 1826, Earl Bathurst wrote to Lieutenant-

General Cole:

In the Order in Council which I transmit to you, the various suggestions which have been made for the inprovement of the law by your predocessors in the government of the Mauritius, and by Mr. Smith, the late shief judge, have been adopted as far as they appeared consistent with the spirit of the original measure. For your guidance it will be convenient to explain in general the nature and the reasons of the new regulations which are now to be established.

The imperfect manner in which the returns have been hitherto made by the proprietors of Slaves, whether attributable to the difficulty of understanding the duty required of them, as the defaulters themselves appear to allege, or to causes of a more discreditable nature, as has been suggested by others, 'is the first evil against which it has appeared necessary to take securities for the future. For this purpose it has been decided to establish, in each of the quarters of the Island, an officer, who will be called the Assistant Registrar of Slaves of the quarters.

The defects in the existing registry of Slaves appear so numerous and considerable, that after the most serious attention to the subject, I have found myself compelled to lay before His Majesty my humble advice to commence again the whole process of registration from the beginning. For very obvious reasons I should have desired

French text ibid., p. 49.

² English text ibid. 1825, pp. 42-7.

³ The King had ordered on 9 Feb. 1825 the establishment of a Council in Mauritius (see Procla-

mation of 12 Aug. 1825, English text ibid., pp. 191-2).

⁴ No. 13, English text ibid. 1826, pp. 69-76; see also Correction, Government Notice of 26 Apr. libd., pp. 82-3. The Ordinance prescribed the establishment of a Committee in Port. Lordin and in each District of the island for 'the verification of the Returns'; see also Pitot, L'He Maurice (1823-1828), pp. 145.

5 English text ibid., p. 95.

⁸ Mauritius Gazette, 16 Sept. 1826; reprinted in Correspondence relative to Slaves, including

Copy of the Order in Council (1826), pp. 6-16.

⁵ Many official documents and private publications deal with the inadoguacy of alaxy registration in Maurities at that time. So, for example, letter from the Berl Bathurus to Major-Cameral Darling, 20 July 1819 (U.O. 168, vol. lii, pp. 259–63); letter from Governor Farquiar to the Earl Bathurust, Nov. 1822, Papera and Returns relation to the Sizer Population of Dominion, Soc., and Maurities, p. 123; Report of the Commissioners of Inquiry upon the Sizer Pruntent Maurities (1828), passin; Tellari, pp. 34–6; Micholes par un Zolon, passin; Prätham, p. 156.

to avoid this measure if possible; but I fear it would be vain to anticipate any effectual observance of the law hereafter, if future returns were to be verified by a comparison with such a registry as I am led to conclude exists at present in the Island.

The Order in Conneil lass therefore directed you to appoint, by proclamation, a day on which the registrar or Silvares, in their several quarters, are to inspect the whole Shave population, with this distinction, that the personal Slaves must be brought to the registrar or assistant registrar at some convonient place in the quarter, and that the plantation Slaves are to be mastered, each on the estate to which they belong. At the time of this inspection, a return is to be made on eath, by overy proprietor, in the form prescribed by the former Order respecting original returns. You will observe, that to secure the punctual performance of this duty, it is required that printed blank forms of the returns should be left at every house and plantation in the island, with printed instructions for the guidance of all persons in illing them up. The registrars are also required to assist all owners of Slaves with every necessary advice, as to the proper modes of proceeding.

The assistant registrars are authorized to accept or reject the returns thus to be delivered to them; and it will be their duty to reject all which are not made out in the prescribed form, or which do not contain all the requisite entries, or which, upon the personal inspection of the Slaves to which they refer, may appear to be fraudilent or false. The assistant registrars will be required to sign at the foot of each return they may receive, a certificate of its appears accuracy.

The returns thus received are to be transmitted to the General Registry Office at Port Louis, with a list of all defaultors, and of all returns rejected, with the reasons of the rejection in each case.

The rules for registering all certified returns, with the process for verifying and authenticating the registry, will be the same as were laid down in the previous Order in Council.

Among the difficulties in the oxecution of his office, of which the present registers complains, none has been stated so frequently or with so much connecteness, as that which arises from the necessity of tracing to his former registered owner each Slave returned at the trieminal registration, as coquired by purchase. It is said that the same Slave is frequently the subject of many intermediate sales, of which no record is preserved, and that therefore almost each roturn, at the trionnial registration, gives rise to questions which cannot be resolved without all the dolay and inconvenience arising from the preduction of witnesses at the office of the registrar, whose attendance he has no power to compel. To obviate this inconvenience or evasion for the future, the present Order in Council requires, that no sale or alicanation of a Slave shall be used only the convenience or course of Slaves. It is further required that the birth, or death, or enfranchisement of any Slaves, shall be immediately made known to the registera, and coorded in his office. . . .

The interval of three years between each periodical registration, is represented as inconveniently long, and as multiplying needlessly the number of mutations which are to be recorded at each successive period; the present Order has therefore required the repetition of the returns at intervals of two years.

At the recurrence of each biennial registration, the assistant registrars will be employed in their various quarters, to inspect the Slaves; to accept or reject roturns; to certify the accuracy of such as are accepted, and to transmit them, together with lists of the rejected returns, to the General Registry Office at Port Louis, in the same manner as is required with regard to the original returns.

The mode of registering the biennial returns, is adopted from the former Order in Council, without alteration, excepting that no biennial returns can be received which are incunsistent with the records of sakes, alienations, births, deaths and cufranchisements in the office of the registrar, unless where some satisfactory explanation of the inconsistency can be given.

In conclusion, I have to impress upon you the urgent importance of giving effect

to the wishes of His Majoisty's Government on this subject, by every exertion is may be in your power to make. There is no duty connected with the administration of the government of the Mauritins, to which your attention could be more advantageously directed; and I shall anxiously expect your report of the measures adopted in compliance with the present Order in Council, and of the consequences resulting from it.

Instructions for the filling up of the new forms were issued in a Government Notice of 4 October 1826.² A Proclamation of 11 October³ gave details about the examination and inspection of the slaves, which was to be carried out between 16 October and 16 December. Another Proclamation of the same day' stipulated new foes to be levied at the Registry Office. An Ordinance of 13 December³ prolonged the period for the examination and inspection of slaves and 'for the giving in of the Slave Returns' until 16 January 1827. On 28 January Governor Cole wrote to Earl Bathurst:

I have the honour to report to your Lordship . . . the completion of the slave registry at the Mauritius, and that the slave population in this island, according the one once Returns, amounts to 69,044 individuals, of both sexes and of all ages. . . .

The number of slaves borne on the collector's tax-roll amounts to about \$2,000; and the difference between that number and the retirem of the registers of slaves will be accounted for in the following manner, viz. that the latter contains the Glovernment slaves (which the former does not), as also the odd invalid slaves and young children, who, to avoid the capitation tax, have not been included by their preprietors in the numerical returns furnished to the collector of the revenue.

An Ordinance of 27 June 18277 required the inhabitants 'to furnish their annual Declaration and Return as is prescribed by the Ordinance in Council (No. 13) for the year 1826'.

Printed sheeds, shewing the nature of the Resturn, and pointing out what it will be necessary to insert therein, will be delivered to the Inhabitants at the Civil Commissary of the respective Quarters, and at the Polico Office in Port-Louis: It will not be necessary as hereisofore, that any mention of Slavors should be made in these Returns, as the number of those liable to be taxed, and possessed by each Inhabitant on the last of January of each year, will, for the present year 1827, be determined by the Returns which the Registerar of Slaves is required to furnish to the Collector of Internal Revenues; and such number will be taken, in subsequent years, from the Return which the Registerar of Slaves ought to furnish to the Collector of Internal Revenues on the 31st of January in each year.

Thenceforward there was no longer a connexion between the recording of slaves and the population censuses.⁸

1 Correspondence, pp. 4-6.

² French text Recueil des Lois 1826, pp. 137-42 (reprinted with English translation in Return of Sluese on the Bel Ombre Estate, &c., pp. 63-63). See also Government Notice of 11 Oct., English text Recueil des Lois 1826, p. 155.

English text ibid., pp. 143-7.
English text ibid., p. 152.

^a No. 19, English text ibid., pp. 192-4. See also Government Notice of 18 Aug. 1827, French text libid., pp. 292-4.
^a Correspondence between the Secretary of State and the Governor of the Mauritius, respecting the

Slave Registry, p. 30.
No. 24, English text Recueil des Lois 1827, pp. 194-7.

As regarde slaves there was issued on 30 Sept. 1829 'An Ordinance for ensuring regularity at the approaching Bleunial Consus, and for assisting the Inhabitants in making accurate declarations of the various mutations that occur among their Slaves' (No. 26, English text blid. 7829, 1918-194). A Proclamation of 9 Dec. (English text blid., pp. 305-11) stipulated that the Binmid Census shall be completed "within-the delay of one month, from the 1st January 1330, to the 1st

An Ordinance of 24 September 1828¹ made a request similar to that contained in the Ordinance of 27 June 1827. The time limit for the delivery of the declarations was fixed at one month after the publication of the Ordinance; it was extended by Government Notice of 14 November² to 25 November, and by Government Notice of 20 March 1829² to 10 April 1829.

From 1829 onwards the population censuses were dissociated also from the establishment of the tax rolls. The Ordinance of 23 September contained revised Regulations concerning the general annual censuses and asked in particular:

I. Within the fifteen days following the publication of the present Ordinance, all Heals of Families and all other Persons whomsoever, domiciled in the Colony, whether possessed of property or otherwise, are to furnish a Return setting forth their own names individually, those of their family, the real property, animals, carriages, &c. they may possess, in manuer and form as is hereinsafter prescribed.

An Ordinance of 12 August 1830, similar to that of 23 September 1829, required that the Annual Returns for 1830 be furnished 'within a period of fifteen days from the date of the publication of the present Ordinance', but a Proelamation of 12 April 1831 oxtended this term 'to one month from the day following the publication of the present Proelamation'.

The annual census of 1830-1 was the last of its kind.

of February of the same year. An Ordinance of 27 Jan. 1830 (No. 50, English text bild. 1836, pp. 17-19) extended the term to 1 Mar, and a Government Notice of 11 Feb. (Fremithe title, p. 23) warned the slave owners that the delay granted was 'irrevocably fixed' at 1 Mar. But an Ordinance of 27 Hee, (No. 61, English text bild. pp. 47-1) prolonged the term until 21 Mar. An Ordinance of 31 Mar. (No. 62, English text bild. pp. 72-1) extended the term until 21 Mar. An Ordinance of 31 Mar. (No. 62, English text bild. pp. 72-1) extended the term for the Districts of Templemouses and Grand Port until 22 Jap. Esc, Intrinsemor, Vordinance for the purpose of rectifying such involuntary omissions as may have arisen on the part of several Persons in neglecting to give in the Steinshall Cansas as prescribed by the Order in Commit under date the third of January 1520 (No. 60 to 11 May, English text bild., pp. 74-6), Sco also in this connection to the control of the Committee of Samary 1520 (No. 60 to 11 May, English text bild., pp. 74-6), Sco also in the Court of Appeal of the line for Samarinas 1, 15 January 1500 (Front text bild. no. 63-7).

A Produnation of 28 Mar. 1832 (English text 18d. 1832 pp. 72–4) significated that the Biemini Census provided by the Order in Cosmell of 30 Jan. 1826 be completed "within the delay of one month from the first day of May in this present year, to the first day of June them next ensing." See also Government Notice of 18 Apr. (English text 18d., p. 76). An Ordinance 90 July (No. 6, Prench text 18d., pp. 40–40 stended the term to 10 July, An Ordinance of 3 July (No. 6, Prench text 18d., pp. 1419–18) and the control of 18 Apr. (No. 10, Prench text 18d., pp. 1419–19 (stended it to 1 Aug., and an Ordinance 73 Aug. (No. 10, Prench text 18d., pp. 1419–19 to 18 pp. 180–180 (stended it to 1 Aug., and an Ordinance No. 8 and 9 of 1834 (18 June 180 (18 June 18 June 180 (18 Jun

and 14 July, English text ibid, 1834, pp. 36-40).

No. 40, English text ibid. 1828, Part II, pp. 70-5.

² English text ibid., pp. 87-8. ³ French text ibid. 1829, p. 61.

⁴ The Tax Ordinance of 27 May 1820 [No. 48, English text libid, 1829, pp. 109–17], it is true resembled in many respects the Ordinance of 24 Keps, 1828, but it did not as the fine new declaration of persons. Similar Ordinances were enasted for the following years on 9 July 1830, 9 Mar. 1831, ordinances were enasted for the following years on 9 July 1830, 9 Mar. 1831, to 1832, he mild 3 June 1835 (Nos. 64 of 1830, and 13 June 1835) (Nos. 64 of 1830, and 13 June 1835) (Nos. 164 of 1830, and 1 of 1831, 67 1834), and 13 June 1835, Magnish ext itidal, 1832, pp. 103–14, 1835, pp. 123–4, 1835, pp. 123–4, 1835, pp. 124, 1835, pp. 1

⁵ No. 50, ¹An Ordmance for establishing Regulations, with respect to the annual Roturns which are required to be furnished in the Colony by the Inhabitants, Proprietors, Honds of Pamilies and others, to date from the present year 1829, Raglish text ibid. 1829, pp. 171-5. See also Correction, ibid. Jp. 192.

No. 66, English text ibid, 1830, pp. 137-42.

7 English text ibid. 1831, pp. 82-4.

The abolition of slavery, of course, made an end to slave censuses and extended the scope of the general censuses. An Ordinance 'respecting Field Labourers and Workmen', enacted on 2 November 1835, began as follows:

Whoeves the progressive changes which must take place in the population and the habits of the colony from the effect of the Abolition of Slavery; the natural inclination to idleness and sloth of Individuals passing from a state of servitude to one of liberty; the daily introduction into the Colony of foreign labourers; and lastly the insufficiency of the existing laws to compel the lower classes of society to labour, rungently require that measures should be taken of a nature to concilitate the maintenance of good order with the demands of industry and agriculture as well as to protect, the respective interests of masters and servants.

His Excellency the Governor in Council has decreed and decrees:

Art. 1—There shall be made before the first day of January 1836, by the Chief Commissary of Police of Port-Louis, and by the Civil Commissaries of the Districts, a general Census or Return of all the inhabitants of the Colony (except the Apprentices subject to the provisions of the Act for the Abolition of Slavery) by means of statements to be made and vertified by the said officers, and on the declaration which all persons are hereby required to make within a month from the publication of the present Ordinance, sotting forth their names, age, place of birth, last residence, profession, occupation, or means of subsistence under a penalty not exceeding 28 Sterline.

This general Census shall be verified at the end of every year; at which period any changes that may have taken place during the twelve months shall be noted.

An Ordinance of 14 December⁴ prolonged the period for 'the returns to serve as a general Census of the inhabitants' to 1 February 1836. The census was carried out although the Ordinance of 2 November was disallowed by the King.⁵

¹ See in particular the Ordinance for enforcing the Act for the Abolition of Slavery of 28 Aug. 1833 (No. 1 of 1835, 6 Jan., French text libid. 1835, following p. 6), and the Ordinance for the due exception of the Slave Abolition Act (No. 8 of 1835, 22) Mar. French text jibid., following p. 44).

No. 16 of 1835, English text ibid. 1835, pp. 83-9; see also Correction, p. 92.

According to this Åct (28 Aug. 1833) the predial, i.e. the agriculturia, slaves were to be definitely liberated on I Peb. 1841 and the non-predial on I Peb. 1849. But an Order in Council of 5 Nov. 1838 stipulated that the apprentiseabilp of the predial slaves should likewise be torminated on I Peb. 1859. Since, however, the Order in Council was not registered in Martrikus until 11 Mar. 1859, the predial slaves were Blearsted only on 31 Mar. See Proclamation of 11 Mar. 1859 the predial slaves were Blearsted only on 31 Mar. See Proclamation of 21 Mar. 1859 the Section 2 Active 3 Active 1859, pp. 28-27. Touanish, Michesieve Active 3 d'éprings, 1851.

⁴ No. 21 of 1835, English text Recueil des Lois 1835, pp. 112-13.

See Government Notice of 6 Oct, 1836, English text ibid. 1836, p. 50. The Governor received. an official announcement from His Majesty's principal Secretary of State for the Colonial Department that Ordinance No. 21 had become inoperative in consequence of the disallowance by His Majesty of Ordinance No. 16 of 1835; see Government Notice of 23 Mar. 1837 (English text ibid. 1837, pp. 15-16). Lord Glenelg denounced the preamble of Ordinance No. 16 of 1835 as wanting not only in perspicuity but in adaptation to the enactments which follow, and added that 'the design of the law might more accurately have been described as the substitution of some now coercion for that state of slavery which had been abolished'. As regards the provisions for the census he said: 'The Ordinance commences (sec. 1) by directing an annual census of all the inhabitants of the colony. To accomplish such an object with any approach to accuracy, requires a large body of minute regulations, especially in reference to the case of those who are too young, too infirm, or too ignorant to perform aright the duty of returning their own names. But this enactment disposes of the whole subject in a single sentence, subjecting overy person who shall not make a return comprising the various particulars enumerated, to a penalty not exceeding two pounds. Such legislation cannot but be attended by great uncertainty and much occasional injustice.' (Report of the Royal Commissioners [Frere and Williamson], p. 29.)

3. 1838-1944

In submitting to the Council of Government the estimates of the public revenue and expenditure for 1839 Governor Nicolay, on 26 June 1838, said:¹

... I would also submit for your consideration the expediency of having an accurate ceasus of the population now talen... —If one satisfactorily established, the ordinary means would be sufficient to continue it hereafter as the Ordinance No. 10 of 1837 and the Official Returns of arrivals and departures, will also sends fooverment to form an accurate approximation afterwards.—Such a consus would require to be talen with very great care, which will involve some expense; but any sum that you may vote for this purpose will be money well appropriated. Moreover a legislative oneutronut will, I apprehend, be necessary to give it full effect.

Thereupon there was enacted on 30 October 1839 the following Ordinance 'for the purpose of establishing a general Census of the Population of the Island of Mauritius'.³

Whereas divers Laws and regulations namely Ordinances Nos. 50 of the 23rd Septembor 1829, and 66 under date 12th August 1830, have provided that a general Census of the inhabitants of the Colony be made, and whereas in the actual state of the Population such measure becomes still more necessary in all that relates to an officient public Administration.

His Excellency the Governor in Council has ordered and does hereby order:

Art. I.—From the first of Docember 1839 to the first of February 1840, all heads of families and all persons being of twenty one years of ago and upwards residing in the Colony, shall each of them be bound to furnish, as well in the places of their respective places of abode as in the district where they may possess real property, a coleantion in writing of thousalves, their, families, the individuals residing with them or employed in their service, and containing besides all the particulars set forth in the Schedule horeunto amosed.

All sons being of full age and all persons residing with others, shall moreover be

bound to furnish a separate and distinct census of themselves.

Art 2.—For this purpose printed forms specifying the particulars required to be filled up by the party making such declaration shall be delivered in the districts by the respective Civil Commissaries and their Assistants, and in Port-Louis at the General Police Office. Such declaration shall be made in triplicate and signed by the party making the same, or, in case of inability to sign, they shall be attested by the Public Office with ordinal have received them.

Art. 3.—The declaration of every individual who shall not himself be capable of drawing up the same, shall be received by the Chief Commissary of Police and the Civil Commissaries of the districts, who shall verify, as far as practicable, the accuracy of the declarations which shall have been made to them, and shall provide for such as shall not have been forwarded according to the informations which it

shall be their duty to obtain.

Art. 4.—Within the month following the expiration of the term fixed by article last. the Chief Commissary of Polio and the Civil Commissaries of the districts shall forward to the Colonial Secretary a counter part of the declarations received by them, the two other counter parts emaining one with the Civil Commissary and the other with the party making the declarations. There shall be made up, at the office of the Colonial Archivist, from these declarations a general cossus of the Population, a column being set apart thorein for exhibiting such successive changes or mutations as may occur.

1 Requeil des Lois 1838, pp. 43-4.

² This Ordinance referred to the declaration of births, deaths, and marriages; see p. 843 below.
³ No. 18 of 1839, English text ibid. 1839, pp. 120-2.

Art. 5.—Every person desirous of removing or clanaging his place of residence from one district to another shall be bound to make a declaration to that effect to the Civil Commissary previously to leaving the district; and where the residence of the party be in Port-Louis, the like formality shall be fulfilled at the Gonoral Police Office. The same declaration shall also be made to the Givil Commissary of the district to which the party shall remove, or, as the case may be, at the Gonoral Police Office, within a fortigific at latest after his arrival in the district.

Art. 6.—Every person who shall take into his service any workmen or servants shall be bound to make, within a fortnight afterwards, a declaration thereof to the Chief Commissary of Police or to the Civil Commissary of the district respectively.

The same declaration shall be made for overy workman or servant of whatever description who may be released from his contract whether on account of the expira-

tion of the term agreed upon, or from any other cause.

in the districts by the Assistant 'Juge de Paix' respectively.

Art. 7.—Every person arriving in the Colony with a view to settle therein shall be bound to make known at the general police office within eight days after his arrival, the place where he purposes to reside; and if elsowhere than in Port Louis the same declaration shall be renewed before the Civil Commissary of the district.

Art. 8.—The Chief Commissary of Police and the civil commissaries shall every three months forward to the Colonial Secretary a statement of the declarations of residence, changes of residence and other mutations which may have been made to them during that interval in order that the same may be mentioned on the general consus.

Art. 9.—Every contravention to the provisions of the present Ordinance shall be punished by a fine of not less than four shillings and not more than five pounds sterling and in case of non payment of the fine by an imprisomement which shall not exceed one month and which shall be pronounced by the same judgment.

Such penalty shall be pronounced in Port-Louis by the 'Juge de Paix' Court, and

The annexed schedule¹ asked the party making the declaration to enter (1) his name, residence, occupation, age (in years), birthplace, and the year in which he arrived in Mauritius; the name of his wife, her age (in years), and her birthplace; (2) the sex, names, and ages of his children, years), and her birthplace; (2) the sex, names, and ages of his children, absent or are enumerated separately; (3) the sex, names, occupations and absent or are enumerated separately; (3) the sex, names, occupations and acceriptions, and ages of domestic servants, employees, labourers, apprentice workers, and others. A Notice of 14 January 1840² reminded the inhabitants that the declarations to be made for the general census were 'to be delivered before the 1st of February next'.

An Ordinance of 18 May 1846 'for the purpose of ascertaining the number of inhabitants, within the Colony's provided for a new census, the main difference from the preceding census being that this time a definite census day was appointed. The Ordinance read as follows:

Art. I.—Every Proprietor, Tenant or Occupier of a house, or of land, within this Colony, shall make to the Chief Commissary of Police, if resident in Port-Louis, or to the Civil Commissary of his District, if resident in the Country, a declaration

No. 4 of 1846, English text ibid. 1846, pp. 41-4.

The schedule (in French) is reproduced ibid., pp. 123-4.
 English text ibid. 1840. p. 5.

^{*} Census Report 1901, p. 1, says: 'The first Census of the Island appears to have been taken in August 1846....' Dozens of censuses had been taken before that.

containing all the information concerning himself and all the members of his family or other persons residing with him on the 1st day of July, in the form A of the Schedule hereto annexed.

Art. 2 - Every employer of Artificors, Labourers, Domestic or other Servants whether under a written or verbal engagement, shall make a separate return of the said persons in his service on the 1st day of July in the form B of the aforesaid Schedule.

Art. 3.—Every person who has immigrated to this Island as a labourer, from India or obsewhere, and is not serving as an Artificer, Labourer, Domestic or other Servant on the 1st day of July, shall furnish a return in the form C of the Schedule hereto anneved.

Art. 4.—Every inhabitant having no fixed residence, shall before the 8th day of July attend at the Office of the Civil Commissary of the District in which he slent on the night of the 1st of that month and shall furnish to the said Officer the information required in the forms A and C.

Art. 5.—Before the 25th day of June the Chief Commissary of Police and the Civil Commissaries, in their respective Districts shall give to each Proprietor, Tenant or Occupier of a house, printed forms as above stated, which the said Proprietor, Tenant or Occupier shall deliver duly filled up to the said Officers respectively before the 8th day of July.

Art. 6.—Every person required to make a Return under this Ordinance, and being unable to write, or to obtain a correct insertion of the required information in the forms delivered to him, shall between the 1st and 8th days of July attend at the Office of the Chief Commissary of Police, or Civil Commissary of his District, and shall furnish such information orally to the said Officer.

Art. 7.—Every person required to make a Return by this Ordinance, who neglects or refuses to make the same in the form and within the time prescribed in this Ordinance, or makes a false return, shall be liable to a penalty not exceeding £1 in case of neglect, and £5 in case of refusal or making a false return, recoverable in a summary manner before the 'Juge de Paix' or 'Assistant Juge de Paix'.

Art. 8.—For the better execution of the present Ordinance, a sufficient number of fit and proper persons for each District, shall be appointed to distribute and collect the aforesaid returns and to ascertain that they contain all the particulars specified in the above forms.

Art. 9.—The Chief Commissary of Police and the Civil Commissaries, shall verify as far as they are able, the returns of their respective Districts and correct or supply any error or omission therein, according to the information which it shall be their duty to obtain; and they shall transmit them duly certified to the Colonial Secretary.

on or before the 1st August.

Art. 10.-For the better regulation of the proceedings under this Ordinance, and for the preparation of a digest of the returns to be made under it, the Governor may appoint a Committee of public Officers,-and such number of Clerks as may be required for their assistance and may, if necessary, prolong any of the periods fixed by this Ordinance for the distribution or collection of the Returns, and may issue all instructions necessary to carry this Ordinance into execution, not inconsistent with the provisions thereof.

Art. 11.—Ordinance No. 18 of 1839 is hereby repealed.

The headings of the various forms were as follows:

Form A. Return for this house, or for such part as is occupied by me [Proprietor, Tenant, or Occupier], and for the dependencies occupied by me, exclusive of persons returned in Form B.

Name and Surname of each person resident in this house or in its dependencies occupied by me on the 1st day of July,

Age of Males.

Age of Females.

735

CENSUS-TAKING

Of what profession trade or employment, or if of independent means. Country of birth.

Whether an ex-Apprentice.

Whether insane, blind, or deaf and dumb.

Form B. Return of all Artificers, Labourers and domestic or other Servants in my employment whether under a written or verbal engagement, or employed on the Estate of which I am the Manager (in the case of Proprietor not being resident), on the 1st day of July 1846.

Names and Surnames.

Whether artificer, labourer, domestic or other servant.

Age of Males.

Age of Females.

Country of birth.

Whether an ex-apprentice.

If an Immigrant labourer, and provided with a ticket, copy from it the undermentioned particulars: No. of Ticket; Name of ship; Parent's name; Date of Ticket.

If an Immigrant labourer, and not provided with a tickot, state as far as possible: From what Country or Presidency; Year of Immigration; Name of ship if known; Name of 1st Master if known.

Form C. Return to be made by every person who has immigrated to this Island as a Labourer from India or elsewhere, and is not serving as an artificer, labourer, domestic or other servant on the 1st July.

Name.

Age of Males.

Age of Females.

Of what profession, trade or employment, or whether following none.

If provided with a ticket [as in Form B].

If not provided with a Ticket [as in Form B].

An Ordinance issued on 29 June¹ stipulated that the Declarations and Returns 'shall be made on the 1st August instead of the 1st July'; that 'the distribution of the Forms may be continued to the 31st July'; and that 'the delivery of the Declarations and Returns as aforesaid to the Civil Commissaries, or other persons appointed to receive them, shall take place between the 1st and 8th Aurust'.²

An Ordinance passed on 17 September 1851³ made similar provisions for a census to be taken as of the night preceding 11 November 1851.⁴ But the

census area was no longer confined to Mauritius.

Art. 11.—The provisions of this Ordinance shall be applied, as far as may be practicable, to the several dependencies of the Island of Mauritius; and the Civil Commissioner at the Seychelles Islands, the Police Magistrate in Rodrigues, and the several proprietors holding concessions of any of these dependencies shall make to the Commissioners, to be approved under this Ordinance, the returns hereby required, of the population of such islands respectively, within such time as the Commissioners shall appoint.

1 No. 6, 'An Ordinance to change the day on which the declarations required by Ordinance

No. 4 of 1846 are to be made', English text Recueil des Lois 1846, p. 49.

² A special census, covering the Indian Immigrants within the Colony on 31 Mar. 1847, was prescribed by Ordinance No. 4 of 1847 (10 Peb.), Collection of Lauer 1887, pp. 26-8. But this census was not taken, and Ordinance No. 22 of 1847 (3 May, ibid., pp. 41-8) repealed the former Ordinance.

No. 31, 'An Ordinance for taking an Account of the Population of Mauritius and its Depen-

dencies', ibid, 1851, pp. 103-5.

According to Census Report 1861, p. 14, the census date was actually 20 Nov. 1851.

The scope of Schedule A was enlarged inasmuch as it asked also for Relationship to head of family and for Religious Creed.

An Ordinance passed on 1 March 18611 inaugurated a series of Census Ordinances which asked for the filling up of only one schedule for each dwelling-house. Census dates were 8 April 1861, 11 April 1871,2 4 April 1881. 6 April 1891. 4 1 April 1901, 5 31 March 1911, 6 21 May 1921, 7 26 April 1931,8 and 11 June 1944.9 From 1901 onwards the census area excluded the Sevehelles.

The most recent Census Ordinance reads as follows:

1. This Ordinance may be cited as the Census Ordinance, 1944.

2. A ceusus for Mauritius and its Dependencies shall be taken in the year one thousand nine hundred and forty-four, on such a day or days as shall be prescribed by Proclamation under section 11 of this Ordinance.

 The Governor may appoint a Census Commissioner and a Deputy Census Commissioner for the purpose of taking the census of the Colony and of its depen-

dencies.

(2) The Census Commissioner may, by instrument in writing, delegate any of the powers or duties conferred or imposed upon him by this Ordinance and the regulations made thereunder to the Deputy Census Commissioner and any powers so delegated may thereupon be exercised or performed by the Deputy Census Commissioner.

No. 6, 'An Ordinance for taking the Census of Mauritius and its Dependencies', reprinted in Collection of Ordinances Enacted 1861, pp. 8-13. This Ordinance was 'framed on the model of the Imperial Statuto 23 & 24 Vict. cap. 61, with only a few modifications to adapt it to the peculiarities of the Colony' (Dispatch from Governor Stevenson to the Duke of Newcastle, 3 July 1862, State of Colonial Possessions 1861, Part I, p. 99).

Ordinance No. 3 of 1871 (25 Jan.), reprinted in Collection of Ordinances Enacted 1871, pp. 20-7. provided for a census to be taken on the night of 3 Apr. 'It was at first intended to take the Census on the 4th April, enumerating the population of the previous night; --but as the Mahomedan festival called the Muharram was to last till the 3rd it was thought proper to postpone the enumcration to the following Monday' (Census Report 1871, p. 3).

Ordinance No. 15 of 1880 (5 Aug.), reprinted in Collection of Ordinances Passed 1880, up.

39-47, provided for a census to be taken on the night of 3 Apr.

4 Ordinance No. 6 of 1890 (17 Sept.), reprinted ibid. 1890, pp. 37-50, provided for a census to be taken in 1891. Proclamation No. 38 of 1890 (12 Nov.), reprinted in Collection of Proclamations Published 1890, p. 57, appointed 5 Apr. as census date. But Proclamations No. 20, 22, and 28 of 1891 (4 and 23 Apr. and 22 May 1891), reprinted ibid. 1891, pp. 25-6, 28, 37, postponed the census date for the Islands of Rodrigues and Agalega till 3 May, and for the 'Six Islands' till 20 June.

Ordinance No. 20 of 1900 (14 Sept.), reprinted in Collection of Ordinances Passed 1900, pp. 57-69, provided for a census to be taken in 1901. Proclamation No. 03 of 1900 (30 Nov.), reprinted in Collection of Proclamations Published 1900, p. 76, appointed 31 Mar. as census date for Maurithus and Rodrigues, and Proclamation No. 17 of 1901 (29 Mar.), reprinted ibid. 1901, p. 21, appointed 31 Mar. 'or the first day thereafter as the necessary instructions and forms may be

received' as census date for the other Dependencies.

Ordinance No. 2 of 1910 (30 June), reprinted in Collection of Ordinances Passed 1910, pp. 4-15, provided for a census to be taken in 1911. Proclamation No. 34 of 1910 (3 Dec.), reprinted in Collection of Proclamations Published 1910, p. 51, appointed 31 Mar. as census date.

Ordinance No. 41 of 1920 (25 Oct.), reprinted in Collection of Ordinances Passed 1920, pp. 45-52, amended by Ordinance No. 59 of 1920 (31 Dec.), reprinted ibid., p. 80, provided for a census to be taken in 1921. Proclamation No. 47 of 1920 (23 Nov.), reprinted in Collection of Proclamations and Government Notifications 1920, pp. 34-5, appointed 20 May as census date.

8 Ordinance No. 5 of 1930 (10 Apr.), reprinted in Collection of Ordinances Passed 1930, pp. 6-14, provided for a census to be taken in 1931. Proclamation No. 8 of 1931 (20 Mar.), reprinted in Collection of Proclamations and Government Notices 1931, p. 9, appointed 26 Apr. as consus date.

Ordinance No. 1 of 1944 (26 Jan.), reprinted in Collection of Ordinances Passed 1944, pp. 1-4. provided for a census to be taken in that year. Proclamation No. 11 of 1944 (20 Apr.), reprinted in Collection of Proclamations and Government Notices Published 1944, Part I, p. 10, appointed 11 June as census date.

- 4. The Consuc Commissioner shall, subject to the directions of the Governor, make such arrangements and do all such things as are necessary for the taking of the census in accordance with the provisions of this Ordinance and of any regulations made thereunder, and for that purpose shall make arrangements for the preparation and the issue of the necessary forms of return, and for the collection thereof when filled up, and may issue such instructions as may be necessary to carry this Ordinance into offect.
- The Census Commissioner and the Deputy Census Commissioner shall receive such remuneration as may be fixed by the Council of Government.
- 6. The Census Commissioner shall cause to be prepared a table of allowances to be paid to the several enumerators, superintendents, and other persons who may be appointed or employed under this Ordinance; and such table of allowances shall be submitted to the Council of Government for approval together with an estimate showing, as far as possible, all other contingent expenses likely to be incurred for the council.
- 7. Any person obstructing, assaulting or molesting any enumerator, superintendent or other person, while the latter shall be performing any duty assigned to him by this Ordinance or by any regulation made thereunder, shall be liable to a fine not exceeding five hundred rupoes.

8 .- (1) If any person-

- (a) refuses or neglects to comply with or acts in contravention of any of the provisions of the regulations made under this Ordinance; or
- (b) being a person required under the regulations made under this Ordinanee to make a declaration with respect to the performance of his duties, makes a fulso declaration; or
- (c) being a person required by any regulations made under this Ordinance to make, sign, or deliver any document, makes, signs or delivers, or causes to be made, signed or delivered, a falso document; or
- (d) being a person required in pursuance of any regulations made under this Ordinance to answer any question, refuses to answer or gives a false answer to that ruestion:
- he shall for each offence be liable to a fine not exceeding five hundred rupees.

(2) If any person—

- (a) being a person employed in taking the census, without lawful authority publishes or communicates to any person otherwise than in the ordinary course of such employment any information acquired by him in the course of his employment; or
- (b) lawing possession of any information which to his knowledge has been disclosed in contravention of this Ordinance or of any regulation made thereunder, publishes or communicates that information to any other person:
- he shall be guilty of an offence and shall be liable to imprisonment for a term not exceeding one year and to a fine not exceeding one thousand rupecs.
- For the purpose of enabling the census to be taken and to be carried into
 effect, the Governor in Executive Council may make regulations—
 - (1) prescribing the duties of the Census Commissioner, providing for the appointment or employment of enumerators, superintendents and such other persons as may be necessary for the purpose of the census and prescribing their duties:
 - (2) requiring persons appointed or employed for the purpose of the census to make a declaration with respect to the performance of their duties and authorising the Consus Commissioner to prescribe the form of such declaration;
 - (3) providing for the division of the Colony into sub-districts and sections and the appointment of persons to act in those sub-districts and sections in connection with the census:
 - (4) providing for the appointment of a central office and of branch offices for the purpose of taking the census;

- (5) with respect to the preparation, issue, filling up and collection of returns to be used in the taking of the cussus; (6) requiring information to be given to the persons liable to make returns by the
- persons with respect to whom the returns are to be made;
 (7) requiring officers of public or charitable institutions, or of any other institu-
- tions prescribed by the regulations, to make returns with respect to the immates thereof and to comply with such instructions as may be issued to them by the Census Commissioner; (8) with respect to the making of returns by captains, masters or other persons
- (8) With respect to the noting or recurring by captains, musters or other persons in charge of ships, with respect to persons who spent the night of the day fixed for taking the census on board their ships;
 (9) another exception with respect to our other partner with record to which it
- (9) making provision with respect to any other matters with respect to which it is necessary to make provision for the purpose of carrying this Ordinance into offect and of taking the census.
- 10.—(1) The provisions of this Ordinance and of the Regulations made thereunder shall apply, as far as practicable, to the several dependencies of Mauritius.
- (2) In the Island of Rodrigues the necessary staff for the taking of the census shall be appointed by the Magistrate in accordance with such instructions as shall be sent to him by the Census Commissioner, and, in the other dependencies of Mauritius, by the manager of every establishment in such dependencies, or by any other nerson amonited by the Consus Commissioner.
- (1) The Governor, by Proclamation, may prescribe the day for taking the census and may change such day, and may prolong any period fixed by regulations made under this Ordinance for the distribution, completion or collection of returns.
 (2) The Governor may rovoke, amend or vary any such Proclamation.
- Under section 9 of the Census Ordinance, the Governor in Executive Council, on 10 March, made the following Regulations:
 - 1. These Regulations may be cited as the Census Regulations, 1944.
 - In these Regulations—
 - 'Commissioner' means the Census Commissioner appointed under the Census Ordinance, 1944; 'Dwelling-house' shall include all buildings, outhouses and tenements which
 - shall be used wholly or partly for the purpose of human habitation;

 'Occupier,' and 'Employer' shall include managers of estates and versons in
 - charge of proporty whon the owner of such estate or property does not live thereon;
 'Premises' shall include dwellings, lodgings or rooms, hotels, clubs, boarding-houses, common or other lodging-houses, residential schools or colleges, residential institutions of any kind, barracks, estates:
 - 'The Ordinance' means the Census Ordinance, 1944.
- 3.—(1) The Governor may appoint such enumerators, superintendents, and other persons as may be necessary for taking the census.
- (2) The Commissioner shall, subject to the directions of the Governor, organize the staff of enumerators, superintendents and other persons so appointed, and shall, before the day fixed for the census, ensure that all such enumerators, superintendents and other persons thoroughly understand the manner in which they shall perform their respective duties.
- 4.—(1) For the purpose of taking the census the Commissioner shall divide the districts of the Island into sub-districts and each of such sub-districts into sections.
- (2) The limits of each section and of each sub-district shall be clearly defined in a census map to be prepared by the Commissioner.
- (3) Each section shall be assigned to an enumerator, and each sub-district to a superintendent who shall supervise and direct the enumerators whose sections shall lie within his sub-district.

¹ Government Notice No. 62 of 1944, reprinted in Collection of Proclamations and Government Notices Published 1944, Part II, pp. 46-51.

The Commissioner shall appoint a central office and one or more branch offices in each of the rural districts for receiving declarations and for otherwise carrying put the objects of the Ordinance.

6.—(1)! Forms of return shall be prepared under the directions of the Commissioner for the purpose of enabling returns to be made by, or on behalf of, overy occupier of a dwelling-house or of premises, as hereinafter provided. Such returns shall be in the form annexed to these Regulations and shall state the particulars specified on such form in respect of every living person who abode in such dwelling belower or an each premise on the night of the day fixed for taking the census.

7.—(1) Every person with respect to whom it is the duty of another person to make a return shall give to that other person such information as the latter may

reasonably require for the purpose of enabling him to make the return:

Provided that no person shall use, publish, or communicate to any other person any information so given otherwise than in accordance with these regulations.

(2) The Commissioner shall at least five days before the day fixed for taking the cunsus, cause one or more forms of roturn to be left at every dwelling-house or premises in the Colony, and on every ship in any harbour or anchorage or roadstead thereof.

8. Every occupier of a dwelling-house or promises with or for whom any such form of return sladl have been laft as aforesaid and who shall be able to write either in the English or the French language shall to the best of his knowledge and belief make a return on the said form with respect to all persons who abote in such dwelling-house or premises on the night of the day lixed for taking the census, and shall sign such return and deliver it to the onumerator who shall call for it at the said dwelling-house or premises.

9. Every employer having employees who reside on his premises shall make a return on the said form with respect te every such employee and the members of his family who abode on the premises on the night of the day fixed for taking the census, unless any such employee shall have made a return or a declaration on his

own behalf under these regulations.

10. Every occupier or employer aforesaid with whom any such form of return shall have been left and who shall be unable to write either in the English or the French language shall make be the enumerator who shall call for the said return a true and full declaration, to the best of his knowledge and belief, of the several particulars specified on such form of return with respect to every person who abode in such dwellars because the several content of the day fixed for taking and the census, and his declaration shall be written down on the said form of return and shall be stimed or marked by him and shall be authenticated by the said enumerator.

11. The keeper, manager, resident officer or other person for the time being in charge of any prison or other place of detention, hospital, nursing-house, asylum, workhouse, poorhouse, infirmary, religious or charitable community, or public or private institution shall be the enumerator of the immates thereof, and shall be bound to conform to such instructions as may be issued to him by the Commissioner

with respect to the purposes of the Ordinance.

12.—(1) The captain, master or other person in charge of a ship lying in any harbour, anchorage, or roadstead of Mauritius, on board of which a form of return shall have been left as provided in article 7 (2) of these regulations, shall, to the best of his knowledge and boilef, make a return on the said form with respect to every person who spent then night of the day faxed for taking the cossus on board such ship; and he shall, within eight days, deliver the same, duly completed and signed, to the enumerator who shall call for it on board such ship;

(2) If the captain, master or other person in charge of such ship be unable to fill up any such form of return, it shall be filled up by the enumerator who shall call for it.

13.—(1) Every person who, during the night of the day fixed for taking the census, shall not have been abiding in any dwelling-house, premises or ship of which account is to be taken by the enumerators, and with respect to whom no return

These is no subsection (2) to article 6.

shall have been made, shall, within eight days from such day, attend at one of the offices appointed for receiving declarations under these regulations within the

district in which he slept on the night of the said day.

(2) Such person shall, if he can write in either the English or the French language, on being provided with a form of return make a return three, and shall sign and leave the return in the said office. If he is unable to write in either of the said languages, he shall give full and cerrest information with respect to the particular specified on the form of return to any enumerator who may be in such office, and such cumulator shall three upon fill up the form of return in the name of that person and the return shall be signed or marked by such person and shall be authonticated by such numerator.

14. Every enumentor shall visit overy dwelling-house and premises in his section and shall collect all the returns relating thereto on the dup following the day fixed for taking the census, or as soon thereafter as possible, and shall examine each return and satisfy himself that the entries thereon are properly and smilleiently made and shall innote all such inquiries as are reasonably necessary for that purpose and shall himself make such exerctions in such roturn as appear to him on inquiry

to be required.

15.—(1) Every superintendent shall take an account of the occupied houses whether used as dwellings, stores, warehouses, or workshops, of the number of rooms they contain, and of the houses being built and still uninitabited, and also of all other uninhabited houses, within his sub-district; and he shall record all such particulars on forms which shall be supplied to him by the Commissioner.

(2) The information required for the purposes of this article shall be supplied to the counterators or superintendents by the owner or occupier of any such house, as

the case may be.

16. Every enumerator shall within three days after the day fixed for taking the census deliver the returns collected, and if need be, corrected by him to the superintendent of his sub-district, and the latter shall, after having satisfied himself that the returns are preperly filled in, forward them to the central office.

17. The Commissioner shall cause a digest to be made of all such returns and declarations, and shall cause such digest, together with his report on the consus, to be printed and laid before the Council of Government within twelve months next.

after the day fixed for taking the census.

The columns of the 'form of return' annexed to the Regulations had the following headings:

- A. Names and surnames.
- B. Relation to the head of the family.
- C. Condition in regard to marriage.
- D. Sex.
- E. Age at last birthday.
- F. Occupation or Prefession.
- G. Whether paid by the day or by the menth, or working on own account.
 - H. Can read and write or read only, or can do neither.
 - Can speak English or not.
 - Language habitually spoken at home.
 - K. Country where born.
 - L. Nationality.
 - M. Religion.
 - N. Remarks.
- On the back of the form were printed 'Instructions for the Guidance of Mr. who has to fill up the Form of Return'.
- 1. You must enter on this form of return all persons who passed the night of the eleventh of June 1944 on your premises, whether they be members of your family,

employed by you or not. If some of them do not reside, but have only spent the night of the eleventh of June 1944 on your premises, kindly state their real residence in the column of Remarks.

2. You are requested to fill up this form of return according to the following instructions-

A .- Enter the names in the following order:

(1) head of family; (2) wife and children; (3) other relatives; (4) visitors; (5) boarders: (6) servants.

B-State whether the person inserted is your wife, son, daughter or other relative, or a visitor, boarder or servant.

C-Opposite the name of every adult, enter M for married; enter N.M. for unmarried; and W for widower or widow. If married, religiously only, enter R.M.; if living as man and wife without any form of marriage, enter C.

D-Enter M for males and F for females.

E—The age of each person at his or her last birthday must be accurately stated. Under one year state it in months.

F—The occupation or trade must be specified as precisely as possible.

Every person belonging to the commercial class should state whether he is merchant, banker, broker, shop-keeper or hawker; or what is his peculiar pursuit, calling or rank. Clerks, tradesmen and artisans should mention in what particular branch of business they are employed. Referring to labourers and servants, mention the peculiar calling of each; to those who are employed in cultivation add AGR. Referring to children above 6 years and under 18 years, state whether they attend a Government, Aided or Private School, or receive tuition at home or none.

G-State whether you are paid by the day, or by the month, or whether you are working on your own account. You need not state what you earn.

H-State whether you can read and write, or read only, or can do neither.

I—Indicate whether you can speak English, even though not very accurately.

J—State what language von habitually speak in usual conversation at home.

whether English, French, Creole, Tamil, Urdu, etc.

K-Referring to Indians, state whether they were born in the Presidency of Calcutta, Madras or Bombay; and whether they are Immigrants or not. To Immigrants add I.M. Also distinguish the country of birth, and state whether the person mentioned is a British subject, or a naturalised British subject, or a foreign subject.

L-English, French, German, or whatever the nationality may be.

M-If Christian, the denomination, i.e. Catholic, Church of England, Calvinist, etc.; if not Christian, whether Jew, Hindoo, Mahomedan, Buddhist, Parsoe, Sikh or whatever the religion may be.

N-This column will be filled up by the enumerator except as stated in 1 above. 3. This form must be filled up on the morning of the twelfth of June 1944. It will be called for on that day.

4. Persons who refuse to give information, or wilfully give false information will

be liable to a penalty not exceeding five hundred rupees.

5. Any person authorised by you may write in the particulars if you are yourself unable to do so; if so, you must ascertain that the entries are quite correct by having them read over to you.

Official comments on the difficulties encountered and the completeness and accuracy of the censuses are scanty.

1861. Every endcayour was used, and no trouble or expense spared, to make this census as complete as possible; but it is (of course) to be apprehended that, with the mixed and peculiar population with which we have to deal, the great majority of whom can neither read nor write, and the comparatively few who could give assistance to the Commissioners, together with the mixed languages and complicated interpretations which it was necessary to use, there may be many inaccuracies of details as well as of numbers.¹

1871. It is presunable that Deserters, Vaganats, and others liable to arrest kept aloof from the Enumentors, dreading the risk of being apprehended; and I fear that, many heaides, looking upon the Censua as only a means of preparing the way for the levying of the poll-tax which had been the subject of long discussions in the Legislative Council shortly before, likewise avoided declaring themselves, nonwitistending all the endeavors mude to re-assure them.³

Issi: In March lost, I published a notice in all the daily papers in English and French, and had posted up throughout the Colony, in all the principal places and in all nools and occurses, 5000 copies, in English, French, Hindi, Tamul, and Chinose, of Appendix No. 2, informing the public of the requirements of the Census Ordinance and the reasons which led to the enumeration of the inhabituants. I adopted this course because, in previous Censuses, the lower classes were led to believe that the course because, in previous Censuses, the lower classes were led to believe that the course because, in previous Censuses, the lower classes were led to believe that the course of the public generally. I may as well mention that, at the time the notice was issued, some wags had spread the rumour that the Covernment, in taking the Census of Sils, only wished to ascertain the number of able-bodied men in the Colony in order to cured them in regiments to be sent from this Colony to Natal to fight the 'White Zuluta' (Borous).

1891. The task of enumerating a population distributed like that of this Colony is a difficult one and it is essential that the persons engaged should be armed with full powers and adequately protected. Much difficulty was experiment by the commerce of the enumerators and superintendents on account of the objection and dislike shown to answering the question of the Schedules. In most cases the Schedules were filled up by the Enumerators or Sub-Enumerators who were persons employed to distribute and collect the Schedules and collecting meant in most cases filling up as well. Many people deliberately evaded the Enumerators who had to repeat their visits to obtain the information required by the Ordinance. One of the very able Superintendents who assisted mo in this work—Mr. L. Callaux—in a report on the taking of the Causa gives it as his opinion that the law should be more stringent on this point and that adequate prematices should be imposed—and I may add easily enforce able—if after the first requisition the Census Officer fails to obtain the necessary information,"

1901. The Ordinance provided that the Schedules of the residents on Sugar Estates were to be filled in by the Accountants or Managers of such Estates, and, in order to avoid any difficulty, each Superinteudent placed himself in communication with the owners or managers of the Estates in his District, explained to them the law and obtained satisfactory promises that the work would be done.

These promises were forthcoming at first, but at the last moment, when the Schedules were sent to the Estates, and the arduous nature of the work required became apparent, unexpected difficulties arose; the Monagers, in several cases, refused to fill up the forms, sending them back 'en bloc', while in other instances they refused to receive delivery of them at all.

they refused to receive delivery of them at all.

As the population of these Sugar Estates numbered some one hundred thousand
persons (100,000), this refusal was a most serious one, and had the Accountants and
Managers insisted in their determination not to fill in the returns, thoir action would

have resulted in the Census being a complete failure.

It was a matter of great anxiety to myself since it was only at the very last moment that I succeeded in prevailing upon them to do the work. That the owners of the Estates could be prosecuted for non-compliance with the

Ordinance after putting the law in force, was undeniable, but that step would not

Dispatch from Governor Stevenson to the Duke of Newcastle, 5 June 1861, State of Colonial

Possessions 1860, Part I, p. 110.

² Consus Report 1871, Part I, p. 18.

² Ibid. 1881, p. 3.

⁴ Ibid. 1891, p. 44.

have advanced the Census one iots, and I spent several anxious days going from one Estate to another, happily succeeding in every case in smoothing over the difficulties where my Superintendents had been obdurately refused. A small honorarium of Rs. 10 was given to cach book keeper or Accountant on

A small honorarium of Rs. 10 was given to each book keeper or Accountant on the Estate whose returns exceeded five hundred names, an amount, I am bound to

say, quite inadequate when considering the work they had to perform.1

That a certain number of Indians may have escaped enumeration is not improbable their habits of isolation in many instances, the difficulties of obtaining information from their womenkind, especially those who live nefarious lives, and a fear that there was something more than enumeration at the back of the Consus work, undoubtedly had its effect; but, all that could be done was done by the Census Officers to reduce, to as small a minimum as possible, any such ovasious.

1931. The preparation for the final census had . . . been unusually thorough; but all the arrangements were thrown into confusion by the occurrence on March 5 to 7 of one of the severest cyclones recorded in Mauritius. A very large number of huts were completely destroyed and many substantial dwellings damaged. The census

identification numbers on houses, in many cases disappeared.

As a result, it was considered after to employ a larger staff of sub-enumerators than was originally contemplated, as the men would have had in many cases, to deal with areas in which the distribution of dwellings had markedly changed. The expense incurred was thoreby increased.

No special difficulties were encountered beyond those anticipated, viz: for the superintendents to direct a large staff of more or less inexperienced sub-enumerators and for the sub-enumerators to obtain, in the less possible time, the desired informa-

tion from an almost entirely illiterate population.4

The expenditure for the censuses taken in 1881, 1891, and 1901 was in each case estimated at Rs.00,000. If this was the actual cost, the expenditure for each 1,000 enumerated persons would have been about £10.

The total cost of the 1911 census was Rs.39,810 (Enumeration Rs.24,416, Compilation Rs.10,521, Printing Rs.4,873)⁶ or £7. 18s. 4d. for each 1,000

enumerated persons.

The expenditure for the 1931 census was estimated at Rs.62,000.7 If this was the actual cost, the expenditure for each 1,000 enumerated persons would have been £11. 10s. 10d.

The expenditure for the 1944 census was estimated at Rs.84,000. If this was the actual cost, the expenditure for each 1,000 enumerated persons would have been £14.11s. 3d.

II. TOTAL POPULATION

1. 1598-1710

When the Dutch first landed in Mauritius in 1598 the island was uninhabited, and it remained so until in May 1638 a detachment of 25 men in the employ of the Dutch East India Company went there to stay.

Ibid. 1901, pp. 53-4.
 Ibid., pp. 55.
 Ibid. 1931, p. 1.
 Ibid. 1931, p. 1.
 Ibid., pp. 2.
 See Dispatch from Lieutenant-Governor Broome to the Earl of Kimberley, 26 Dec. 1881, Ibid. 1891, p. 45; 1001, p. 55.
 Ibid. 1891, p. 45; 1001, p. 55.

See ibid. 1911, p. xxv.
 See Grant, History of Mauritius (1801), pp. 20-1; Pitot, T'Eylandt Mauritius (1905), p. 15.

⁸ See liid., pp. 65, 68-9. The number of people dissusharked by the commander, Cornelis Simonsz Goyer, is not known (see Prince Roland Bonaparte, Le Premier Etabliseament des Nierlandsis d Maurics, 1890, p. 12), but according to Leupe, "De Vestiging der Hollanders on Mauritus,

Another ship, arriving in September, landed 20 men, and a third ship. arriving in May 1639, brought 30 men.2 The Dutch commander 'Goover had now at his disposal a personnel of 80 men'. In May 1640 the Directors of the Company sent another ship which was to leave 25 or 30 colonists in Mauritius, but the new commander Adriaan van der Stel4 did not accept them, as he had received orders from the Governor-General of India never to keep more than 80 men in Mauritius. However, the Governor-General was anxious to procure large numbers of negro slaves from Madagascar.6

By June 1642 the number of Dutchmen in Mauritius had decreased to 52.7 and it remained apparently on the same level in the following three

vears.8

Early in 1652 'the total population of the island, free and slaves, amounted to about 100 persons, of whom 6 were convicts'.9 This total included the (military and civilian) employees of the Company, who at the end of the year numbered 40 or 50 men. 10 In 1654 'the establishment... consisted of 60 employees of the Company, some free families, some convicts, and sick people'.11

By that time the Company, which in 1652 had taken possession of the Cape of Good Hope, was no longer interested in Mauritins, and in 1655-6 a large part of the population was evacuated. There remained only a garrison of 20 men, about as many slaves and convicts, and apparently 6 Maroons (escaped slaves). In July 1658 all the remaining inhabitants 'except a sailor and two female slaves who had taken refuge in the woods'.13 were embarked for the Cape.

In August 1663 the Company ordered the Governor of the Cape 'to in 1638' (1854), p. 268, the people who were left in the island consisted of the commander, a zickentrooster, 11 workmen, a corporal, 3 sub-licutenants (adelborsten), a drummer, and 7 soldiers. The word zickentrooster has caused a good deal of confusion. Princo Bonaparte (p. 13) translates it, by mistake, 'le pasteur'. Pitot, T'Eulandt Mauritius (p. 68), says 'le chirurgien (cumulant aussi les fonctions de barbier et d'anothicaire)'; he is undonbtedly right, since according to a record made by Goyer on 30 July 1638 (see Lenpe, pp. 278-9) there was actually in the detachment a 'barber well provided with everything in the way of both medicines and instruments'. Sir Charles Bruce, 'The Evolution of the Crown Colony of Mauritius' (1908, p. 59), assumes erroneously that this barber was included among the workmen and that there was in addition a pastor: ' . . . military and civil Government were represented by the commander, three officers, and nine soldiers; religion by the pastor; in the general population of eleven working-men, science was represented by the barber

A clergyman, an assistant, a cook, a blacksmith, and 16 soldiers; see letter from Goyer to the Directors of the India Company, 20 Dec. 1638 (Leupe, pp. 274-8; Bonaparte, pp. 37-43).

² See Heeringa, 'Do Nederlanders op Mauritius en Madagascar', p. 878; Pitot, T'Eylandt Mauritius, p. 78.

⁴ Ibid., pp. 78-9.

He came to Mauritius on 8 Nov. 1639 with his wife who six days later gave birth to a son, the well-known Governor of the Cape, Simon van der Stel (1679-99). See Heeringa, p. 1036; Pitot, T'Eylandt Mauritius, pp. 79-80.

See Heeringa, p. 885; Bonaparte, p. 53; Pitot, p. 83.

See Heeringa, p. 880; Bonaparte, p. 49; Pitot, pp. 83, 86.
 See Leupe, p. 280; Bonaparte, p. 49; Pitot, pp. 83, 86.
 See ibid., p. 887.

⁹ Pitot, p. III. See also Heeringa, p. 1031. 10 See ibid., and Pitot, p. 112.

¹¹ Ibid., p. 114; see also Heeringa, p. 1033. A ship had just disembarked 3 Chinese convicts and 12 sick people; see Heeringa, p. 1032, and Pitot, p. 114.

¹⁶ See Heeringa, p. 1035; Pitot, p. 116.

13 Heeringa, p. 1036.

send without delay a dozen men to take again possession of Mauritius ^{1,1}. The new commander, Jacobus van Nieuwland, landed in July 1664 with an assistant and twelve men. He died soon, and his men were all brought back to the Cape.³ His successor, Dirk Jansz Smient, arrived in the following year.³ The inhabitants then numbered 22, all employees of the Company.⁴ The number of whites was apparently still the same at the beginning of 1671.⁵ but in September 1671 a French captain found there 48 Dutchmen and 2 women.⁶

In 1673 'the general population amounted to 110 souls, of whom 54 were employees of the Company and 56 free settlers, including the women, the children, and the slaves'.

In 1677-8 the 'official population' amounted to 135 (the Commander and his Council, 10; Garrison, servants, and slaves, 125). In 1679 the 'general population', i.e. the total population, amounted to 153. It was connected as Callegue's

composed as tonows.				
Commander and the servants of the Company .				28
Slaves of the Company (39 men, 22 women, 2 children)			63
2 Convicts, 2 banished women, 2 banished children				6
Free settlers (16 men, 9 women, 18 children) .				43
Slaves of the free settlers (11 men, 2 women) .				13

Leguat, who arrived in Mauritius in 1693° and left in 1696, wrote:

The Company maintains, at the fort, a garrison of about fifty men; and there are thirty or forty Dutch families dispersed in different places of the island. 10

In the autumn of 1703 the population is said to have been about 400.11 This figure, I suppose, included the garrison.

On ²0 March ¹706 the free settlers numbered 128 (33 men, 25 women, 28 boys, and 32 girls) and their slaves 57 (40 men, 14 women, 2 boys, and 1 girl). ¹² There were in addition (in 1704) a garrison of 60 men, ³² and (in November 1708) 46 omployees of the Company, 17 slaves of the Company, and 8 convicts, ¹⁴

In the meantime, however, the Company had come to the conclusion that it was not worth while to bear the heavy expense of the establishment, and in 1706 it decided again to abandon the island completely.¹⁵

³ See ibid., p. 121. De Burgh-Edwardes, History of Massritius (1921), p. 8, asys: '7n May 1694, Dirk Smient landed with thirty-two white men and twelve slaves.' But this courred probable 1665.
⁴ See Ptot, p. 121.
⁵ See I. Gust, Lee Origines de l'Ite Bourbon (1888), p. 26.

¹ Pitot, p. 119. See also Theal, History of South Africa (1852-1795), vol. i, p. 138: '... the directors resolved to take possession of it again, more for the purpose of keeping other nations away than for any direct profit which they could draw from it.'
² See Pitot, pp. 110-21.

⁷ Pitot, p. 187. De Burgh-Edwardes, p. 8, says: 'Habert Hugo, appointed Governor . . . landed at Mauritius on the 18th Fobruary, 1978, with sixty white men, eighteen women, and thirty-five slaves he had brought from Madagascar.'

⁸ See Pitot, p. 210.
⁹ See p. 886 below.
¹⁰ François Leguas, Voyage et Avantures (1708), vol. it, p. 44. In another place (p. 69) he speaks of 'the garrison, the black slaves, and all those whom it [the Company] maintains at the fort'.
¹¹ See do Burgh. Edwardes, p. 10.

¹³ See Ditot, p. 343.
¹³ See Bourde de la Rogerie (1934), p. 118.
¹⁴ See Pitot, pp. 339-41. The above statement does not include the families and servants of the employees of the Company.
¹⁵ See ibid., p. 331.

Between September 1707 and February 1710 the whole population was shipped partly for the Cape and partly for Batavia,1 with the exception of 4 Europeans and 2 Malays who all 'pretended to be sick and absolutely refused to embark'.2 How many escaped slaves (who, of course, do not figure in any of the population accounts) stayed on, it is impossible to tall 3

2. 1712-1810

1712-35. When by 1712 it became evident that the Dutch had finally abandoned Mauritius,4 the Governor of the neighbouring Isle Bourbon (later named Réunion), de Parat, envisaged an occupation of Mauritius by Frenchmen.

The population of the Isle of Bourbon having become considerable in 1712, an opportunity was offered of forming a French settlement on the island of Mauritius. which the Dutch had at this time abandoned.5 Accordingly a small number of French people landed there at this time, and changed its name to that of the Isle de France.

Though this effort at settlement failed, de Parat pursued his plan. In December 1712 he recommended to the French minister de Pontchartrain the occupation of Mauritius by the India Company.7 In a Memorandum dated 19 September 1714 he repeated his recommendation. 'The Company could not do better than to seize it and send there part of the inhabitants of the Isle Bourbon who are getting to be very numerous and find it difficult to exist.'8 But before the Minister received this Memoran-

¹ See (bid., pp. 231-51. Pitot says that the ship which arrived in September 1707 'took only 54 passengers' and that thirteen months later 'there still remained 320 people in the island' (Mauritius Illustrated, p. 17). Pitot, T'Eylandt Mauritius, p. 351.

³ De Rauville says that in 1722 'the forests and the mountains were infested with escaped slaves who had fled from their Dutch masters and whom these had abandoned when they left'

(L'Ile de France contemporaine, 1908, p. xxxii).

4 Grant (1801), p. 29, gave 1712 as the year of the final abandonment, and this date has been accepted by most writers, for example by Pitot in 1899, L'Île de France (1715-1810), p. 1. But after a more comprehensive study of the Dutch period, Pitot wrote in 1905 (T'Eylandt Mauritius, p. 353) that 'no one has given as yet the exact date of the final abandonment'. The exact year, I think, is 1710.

5 See also 'Journal of the Voyage of Abbé de la Caille, from the Cane of Good Hone to the Isle of France, and his Operations there' [1753-41: 'The great number of establishments which that republic maintained in India, occasioned them to abandon it in 1712; and the French, who had long occupied the Isle of Bourbon, which is not more than thirty-five or forty leagues from

it, did not fail to possess thomselves of it' (Grant, p. 377).

Grant, p. 28. See also D'Epinav, Renseignements pour servir à l'histoire de l'Ile de France (1890), p. 73: 'It seems that as early as that same year [1712] the commander (or Governor) of the isle Bourbon, Antoine de Parat, having learned of this abandonment (by the Dutch) sent to the island of Mauritius a military official with five or six volunteer inhabitants and some blacks.'

See Guët, p. 263. This was the old (French) India Company, which a few years later came to an end; see Pitot, L'Ile de France (1715-1810), pp. 1-2.

8 Kaeppelin, Les Escales françaises (1908), p. 95. The Isle Bourbon, with an area of nearly

1,000 square miles and a present population of over 200,000, was occupied in 1665 by the French India Company (see Guet, pp. 66-70, 298). The number of inhabitants for some time remained small although it was reinforced by fugitives from Madagascar in 1674. There were very few white families and the Administration prohibited intermarriage with blacks. An Ordinance issued en 1 Dec. 1674 'par nous Jacob de Lahaye, lieutenant général des armées du roy, admiral, gouverneur et son lieutenant général dans toute l'étendue des mers et pays orientaux de son obéissance' stipulated: 'Deffense aux François d'épouser des n'égresses, cela dégoûterait les noirs dum he had already decided to act and had invited the Associated Shipowners of Saint Malo to take possession of the island in the name of the French King. Their captain Dufresne did so in September 1715° after having assured himself that the island, which he again named Ite de France, was minhabited, and he left none of his men there when he

du service, et deffense aux noirs d'épouser des blanches; c'est une confusion à éviter.' (Guët, p. 125.) A captain who visited the island in 1676 wrote: 'The entire island colony consists of about 200 or 250 persons, French as well as black. All the Frenchmen present are very resolute, and it is a pity that there is no means of peopling this island since for so many men there are only 7 or 8 white women, although there is not a single man who would not like to get married' (ibid., p. 128). A count made in Dec. 1686 showed a total population of 269, including 36 French husbands-10 married to French women, 12 to Portuguese women from India, and 14 to negresses from Madagascar (see ibid., p. 141). The French Government at that time was greatly interested in the development of the population of the island. The instructions issued by the King to de Vanboulon, who was appointed Governor on 20 Mar. 1689, said among other things: 'M. de Vauboulon shall take an exact census of all the inhabitants by families, individuals, sex, and age, the total of their livestock, slaves, and arms in order to send it after his arrival' (ibid., p. 162). The census was apparently taken early in 1690. According to Guët (pp. 189-90) who scrutinized the original census lists there were then in the island 201 whites (55 mon, 36 women, 110 children) and 108 blacks (57 mcn, 27 women, and 24 children). The population apparently increased to 488 in 1607 (see ibid., p. 224), to 734 (423 whites, 311 blacks) in 1705 (see ibid., p. 217; Bourde de la Rogerie, p. 79), and to 894 (507 whites, 387 blacks) in 1709 (see Bourde de la Rogerie, ibid.). The whites numbered 643 in 1711. In 1713 there were 633 whites (excluding the military staff and the agents of the Company) and 538 negroes (see ibid.). The latter evidently included Indians (see Guet, p. 232). The increase in the number of whites was apparently due only in part to immigration. 'The Bourbon Colony . . . felt only one instinctive duty: that of perpetuating itself by an infinite number of offspring; a duty which it fulfilled conscientiously without regard to the colour of those born' (ibid., pp. 211-12). Even so, abortions and infanticide worried the Administration, and on 20 Feb. 1715 the Provincial Council of the island issued a Regulation which stipulated among other things: 'Whereas the Council has been informed on good authority that girls were found to be program without their fruit having appeared afterwards, in order to remedy so great a disorder and to ensure the life and the safety of the children, we order all girls, widows, and wives whose husbands are absent and who shall become pregnant to declare their pregnancy as soon as they shall have noticed it to the secular councillors, on pain of death, whether free or slaves, if it should be discovered that they were pregnant and that their fruit has disappeared' (Azéma, Histoire de L'Ile Bourbon, 1862, pp. 27-8; Revue Historique et Littéraire de l'Île Maurice, 24 May 1891, pp. 605-8).

That the island with about 1 inhabitant to the square mile in 1714 was considered to be overpopulated was due to the fact that 'the colonists lived on hunting and fishing' (Guët, p. 213). But the position changed when in the following year the cultivation of coffee was started. The immediate effect of this measure on the growth of the population is not known. Legentil de la Barbinais, it is true, reported in 1717; 'There are to-day in the Islo Mascarin [Bourbon] 900 free persons and 1,100 slaves. Among the free persons there are only six persons whose blood is not mixed (Bourde de la Rogerie, p. 91). But his statement about the colour of the free persons does not inspire much confidence in his sense for figures. In any case the population increased very much in the following decades. It is said to have numbered 15,000 in 1750 (see D'Epinay, p. 486) and 19,776 (4.627 whites, 15,149 blacks) in 1764 (see Raynal, Histoire philosophique et politique, 1774, vol. ii, p. 83). A census taken in 1767 showed 2,803 male and 2,434 female whites and free persons, and 25,047 slaves, or altogether 30,284, and a census taken in 1777 3,551 male and 3,061 female whites and free persons, and 28,457 slaves, or altogether 35,069 (see Azéma, pp. 144-5, 336). Although 'for seventy years, that is until the cultivation of sugar was started (1785), the speciality of Bourbon was to furnish to the whole of France a delicious coffee' (Guët, p. 275), the island seems to have been considered over-populated most of the time. '... the white population which lacked soil was not always well off, and it was a commonplace in the 18th century to say that emigration was necessary: Réunion was regarded as a nursery for colonists and for soldiers to occupy Madagascar and make war in India' (Prentout, p. 69).

¹ See Pitot, p. 1.

² Sce 'Act of taking possession of the Isle of France', 20 Sept. 1715, reprinted in Magon de Saint-Ellier, Tableaux historiques, vol. i (1839), pp. 243-4; see also Revue Historique, 1 June 1887, pp. 9-10. For an English translation see Austen, Sex Fights, p. 180.

sailed after a short stay.1 It seems also that the island remained uninhabited (by whites) for six years more, although attempts to induce people from Bourbon to move to the Isle of France were made repeatedly.2

On 2 April 1721 the King ecded the island to the new India Company,3 which immediately sent there the Chevalier du Fougeray to take possession on behalf of the Company. He arrived on 23 September and left again on 3 November.4 In the meantime, the Provincial Council of Bourbon had resolved to send 12 or 15 inhabitants of that island, a lay-priest, and a surgeon under the command of Major Durongouet Le Toullec as Acting Governor to the Isle of France.5 The expedition proceeded to Mauritius in December. Finally, in January 1722, there arrived the Governor de Nyon. He had sailed from France in June 1721 with 'a Swiss platoon of 210 men with 20 women and 30 children, several officers, engineers, clerks, and workmen'.7 all destined for the Isle of France. But during his long

² The available information concerning the attempts to promote emigration from the Isle

Bourbon to the Isle of France prior to Oct, 1721 is rather varue.

10 Nov. 1717. The Directors of the East India Company instructed captain Siour Dufour that at his return from Madagascar to the Isle Bourbon 'if some inhabitants of the Isle Bourbon are willing to move to this isle of Mauritius he may conduct them there with one of the missionaries to maintain them in the religion' (Revue Historique, 23 Jan. 1888, pp. 379-80).

Feb. 1718. 'The Governor of Bourbon, M. Beauvellier de Courchant, proposes to several families to colonize the Isle of France which was said to be uninhabited. They refuse to expat-

riate themselves.' (D'Epinay, p. 78; see also Kaoppelin, p. 98.)
23 Sept. 1721. 'Settlers of Bourbon having been requisitioned to go to the Isle of France, fice to the mountains. One had to fetch them again and to embark them by force under the command of captain Hubert. But they found means of escaping.' (D'Epinay, pp. 80-1; see also Bourde de

la Rogerie, p. 126.)

Pitot, p. 2, speaks likewise of 'the repeated efforts of M. Beauvollier de Courchant, Governor of Bourbon, who tried several times, but to no purpose, to have move there [Isle of France] some settlers by persuasion and even by force'. See also De Burgh-Edwardes (p. 11); 'Trials of Settlement (1715-1721). The Governor of Bourbon tried on three occasions to send a few families to Mauritius to settle, but these attempts at settlement were never successful."

³ He did so, according to d'Epinay (p. 81), 'since the new colony of the Isle of France proved

unable to develon'.

4 Seo 'Procès-Verbal de Prise de Possession do l'Ile de France par le Chevalier Garnier du Fougeray', Revue Historique, 1 Feb. 1888, pp. 391-2; Guët, pp. 264-5; Pitot, pp. 2, 374-5.

⁵ See Resolution of the Provincial Council, 10 Oct. 1721, reproduced in Azéma, p. 44, and in Revue Historique, 1 Feb. 1888, p. 393. See also de Rauville, L'He de France contemporaine, p. xxix: 'M. Beauvollier de Courchant was then Governor of the Isle Bourbon. Shortly after the neighbouring island had been taken possession of he was advised that the Company was to send him a ship on which a Governor and settlers destined to the Isle of France would embark. But as the ship was slow in arriving, M. Beauvollier decided to send there a temporary administrator "fearing that some foreign nation might forestall us and seize it"."

See Resolution of the Provincial Council of Bourbon, 27 Nov. 1721, Revue Historique, 8 Apr. 1888, p. 506; Pitot, p. 3; de Rauville, L'Ile de France contemporaine, p. xxx. The instructions to

Durongouët Le Toullee, dated 1 Dec. 1721, are reproduced in Azéma, pp. 44-5.

Revue Historique, 16 Feb. 1888, pp. 422-3. The Revue published first (tbid., pp. 422-4) under the title 'Lettre des Directeurs de la Compagnie des Indes du 31 mai 1721' extracts from such a letter and later (ibid., 16 and 23 Sept., 1 and 8 Oct. 1889, pp. 165-8, 179-82, 192-6, 207-10) under the title 'Lettre des Directeurs de la Compagnie des Indes au Conseil Provincial de Bourbon, 31 mai 1721' another such letter in full. Both letters were apparently handed to de Nyon for delivery in Bourbon but the former letter was, I think, written somewhat later than the other.

¹ Kaennelin says (n. 96) that the King's detailed instructions, signed 31 Oct. 1714, which requested Dufresne to transport some settlers from the Isle Bourbon to Mauritius failed to reach him. See also ibid., pp. 92-3.

journey many, particularly among the Swiss soldiers, died1 and the total number landed in the Isle of France possibly did not exceed 100.2

The India Company, in a letter written before de Nyon sailed, had urged the Provincial Council of Bourbon to send some families to the Isle of France.

The Company has no doubt that you will persuade some of the inhabitants of the Isle Bourbon to move to the Isle of France in order to settle there, notwithstanding what you stated in your letter of 10 October 1720. Now that they will see that the settlement of the latter island is being seriously considered, it must be presumed that they will be more ready to go. Sr Denvon is charged with the execution of this plan in agreement with you. You will select four or six families to be moved there to which will be granted concessions in proportion to their size (forces) and an exemption for six years from all taxes on coffee and on the other products of the island. This privilege must contribute to make them move there, since the new inhabitants who go there will enjoy this exemption only for three consecutive years, reckened from the date of their concession.

It is, as you see, extremely important that some families go there in order to instruct the new settlers in the cultivation of coffee and the other products and to chose the proper seasons for sowing and planting, since the conditions in these two islands are nearly the same.3

De Nyon himself was very anxious to get this succour from Bourbon.4 He went there and attended on 16 May 1722 a meeting of the Provincial Connoil

There was also brought under deliberation the absolute need, which M. Denion, the Governor of the Isle of France, bore witness to have, of some Creole inhabitants of this island and of several slaves to help him in the sottlement of the Islo of France until other people would have come to him.

Having considered the measures which would be swiftest to attain it and the least costly to the Company, it has been resolved that it is proper to enlist at least six Croole inhabitants of this Island and to draw from the other inhabitants 30 black slaves, all to be moved to the Isle of France, and to obey there the commands of the Governor, and that the inhabitants and the blacks, apart from their food, will be paid for each day from their departure until their return, namely the creoles 20 sols per day and the masters of the blacks 10 sols for each day of their slaves.5

Pitot, after having mentioned this resolution, save regarding the population:

It consisted then of altogether 160 persons, including the Governor, the personnel

Sec ibid., 16 Feb. 1888, p. 423; L. H. de Froberville, 'Le premier Apôtre de l'Ile de France'. ibid., 10 Aug. 1890, p. 124.

De Burgh-Edwardes reports wrongly (p. 12): 'In January, 1722, Mr. de Nyon . . . landed at Port South-East with 210 soldiers, 140 Frenchmen (mostly engineers, ex-soldiers, and sailors). 40 women, 2 priests, and 2 brothers, all of St. Malo, and 30 slaves.' Saint Elme Le Duc. Ile de France (1844), p. 31, was also mistaken in saying: 'The military strength of the island consisted of a Swiss platoon of 210 men, including officers and non-commissioned officers. . . . At that time thoro were in the Colony hardly 186 whites, including women and children.' But De Burgh-Edwardes was right in saying that two priests and two brothers (not mentioned by the Company) had sailed with de Nyon and landed in the Isle of France; see L. H. de Froberville, pp. 123-4.

8 Revue Historique, 8 Oct. 1889, pp. 209-10.

4 'He needed hands all the more since during the passage . . . the major part of the Swissand possibly also of the other settlers sent from France—had died' (Gaud, 'Nos premiers Gouverneurs français et hollandais', p. 506).

Délibérations du Conseil de l'Isle de Bourbon', Revue Historique, 8 Apr. 1888, p. 508. See also Azéma, p. 46.

of the Company, the inhabitants, the slaves, and two regiments formed partly of Swiss platoons,1

Pitot gives as his source E. Piston who had stated:

The personnel of the Company was limited to 160 persons, the Governor, 30 men. 20 slaves, men, women and children, and two regiments of 53 men among whom there were Swiss platoons.2

But Piston does not say that this was the population in 1722, and his statement, as will be seen presently, referred rather to 1726.

The resolution of the Provincial Council of Bourbon had been carried out,3 but after a few months the Council decided to recall the settlers and slaves and to procure other slaves for the Isle of France.4

Considering [1] the extreme importance of fortifying instantly the harbours of the Isle of France in order to safeguard it against the attempts of the Dutch of the Cane who are reported to have threatened to take arms and seize it by force; [2] that the delay of the ship St. Albin, destined for the purchase of the blacks necessary for the fortification werk, which has not yet arrived, might give those Dutch the time to carry out that project; and [3] that finally the inhabitants and blacks of this Isle who were sent to that of France caused too considerable an expense to the Company not to seek all the means to stop it by recalling as soon as possible those inhabitants and blacks whose return is the more necessary as the cultivation of the coffee-trees suffers from their absence—the Provincial Council of the Isle Bourbon, assembled in the district of St. Paul, has decided to dispatch as soon as possible the ship the Ruby and to send it for the purchase of blacks to Matatana and to fort Dauphin [Madagascar] in order to carry them directly to the Isle of France and after having deposited them there to bring back the inhabitants and the blacks who are in that 5 busing

The Ruby arrived in Mauritius on 8 December 1722 with 65 negro slaves (27 men, 18 boys, and 20 women), but almost immediately 15 men and 4 boys 'became maroons',6

L'Ile de France, p. 3. See also Colonial Reports, Mauritius 1938, p. 3; '. . . by 1722 the population apart from marcons, amounted to 160 persons, soldiers, colonists, and slaves." Piston, La Bourdonnais (1847), reprinted in Revue Historique, 1 June 1887, p. 3.

³ See Kaeppelin, p. 102; 'He [de Nyon] left Bourbon on 3 June [1722] with six creoles and

thirty slaves in the pay of the Company and arrived on the 13th

4 The India Company had wished from the outset that the Isle of France be well provided with negro slaves. In their letter of 31 May 1721 to the Provincial Council of Bourbon they had said that one of the two ships they were sending was 'appropriate for carrying 250 or 300 blacks, among them 50 negresses, as well to the Isle of Bourbon as to that of France, which ship you will use in your slave-trade' (Revue Historique, 16 Sept. 1889, p. 168).

⁵ Envoi de noirs à l'Ile de France, Délibération du Conseil Provincial de Bourbon du 2 octobre

1722', ibid., 13 Dec. 1891, p. 336.

A Letter from de Nyon to Hautville, 18 Dec. 1722, quoted by Kacppelin, p. 103. See also Pridham, England's Colonial Empire, vol. i (1846), p. 153: '... we find, in the November of that year [1723], that three of the recently imported slaves, being convicted of joining the Marons, then the ci-dexast slaves of the Dutch, were sentenced to death. See furthermore Saint Elme Le

Duc. p. 32. In Dec. 1723 the King of France issued a Letters Patent which introduced in the Isle of France and in Bourbon the Code Noir, an Ediot concerning the status of slaves published in France in 1685; see p. 707 above, and Toussaint, Missions d'Adrien d'Epinay, p. 145. This Letters Patent began as follows:

The Directors of the East India Company having represented to us, that the Isle of Bourbon is extensively peopled by a great number of our subjects, who employ Negro Slaves in the cultivation of their lands; that the Isle of France which adjoins the said Isle of Bourbon likewise begins to be settled upon, and that they are in the intention of making fresh establishments in the neighbouring countries, we have deemed it to be becoming our authority and our justice, for the preVery little is known about the strength of the garrison at that time. A Regulation of the India Company concerning the platoons of troops in the Isles of France and of Bourbon, dated 9 November 1723, said:

The King lawing ordered, by his Ordinances of 18 March and 10 April of the present year, he raising of seven platons on infiantry for the defence of the Isles of Bourbon and of France... the Company has ordered and orders that each of the seven platons... .. shall consist in the future of one captuin, one lieutenant, one sub-lieutenant, one ensign, two sergeants, two corporals, two lance-corporals, two cades, fifty fusiliers, and thew drumnners...

But the Regulation did not say how many of the 7 platoons were to be stationed in the Isle of France,

A count made on 18 October 17252 showed the following result:

Officers and employees	Troops	Working- men	Servants	Women	Children	Blacks of the Company	Blacks of various private persons	Total
20	100	28	5	13	13	24	10	213

An Order of 5 June 1726 by the Provincial Council of the island² showed that the garrison comprised 'two plateons of infantry composed of 53 men each'. * The same Order stated:

The number of persons in the civilian service of the Company amounts to 38,5 including the Governor, the officers of the Administration, and the various workshops. The number of slaves is given as 20, men as well as women and children.6

In order to make the figures comparable it is necessary to deduct from the 1725 total the 5 servants, the 26 women and children, and the 10 slaves of private persons. Even so there appears a decrease from 172 to 164 (in spite of an increase in the military). But what is more important is that the count of 1725, which apparently was all-inclusive, suggests that there were no settlers whatsoever in the Colony. Lenoit, who in September 1725 had been appointed superior commander of the French Indian establishments, declared in a comprehensive Memorandum dated 28 September 1726 that 'there were in the Isle of France only the employees and the soldiers of the Company', and that 'if one wanted to get anything useful from this colony one must first of all neonle it.'

On 29 January 1727 the India Company made a 'General Regulation for the Isles of Bourbon and of France', which established a Council of

servation of those colonies, to establish therein a law and certain rules for the maintenance of the discipline of the Roman Catholic and Apostolic religion, and for fixing all that concerns the state and condition of Slaves in the said Islands

¹ 'Les Compagnics de troupes aux Iles de France et de Bourbon (1723)', Revue Historique, 16 Apr. 1888, p. 516.

² Kaeppelin (p. 104) calls it 'the first eensus'.

³ This Council established by a Royal decree of Nov. 1723 was not appointed until 31 May 1726; see Magon de Saint-Eller, pp. 54-6.

It comprised only 41 fusiliers, but otherwise corresponded to the Regulation of 9 Nov. 1723.
 The salaries are shown for 7 officials, 2 doctors, and 22 workmen.

'Les Compagnies do troupes', p. 517.

7 Seo Kaeppelin, pp. 105-7.

Administration for the two islands, and which contained also new provisions for the settlement of the Isle of France by colonists from Bourbon.

In view of the intention of the Company to secure the prompt settlement of the Isle of France, they exhort the Council of the Isle Bourbon to rivite some families of the Inter sistuit to move to the Isle of France, using for this purpose all means of persussion, and all discretion which the Council shall consider apprepriate, and they empower it to grant to all the inhabitants of the Isle of France a period of three years for the payment both of the blacks who shall be sold to them at the basic rate of 200 lives for each and of the Indian slaves of whom two shall be churred to them as count to only one black?

And, as a still greater inducement, the Company authorizes the Council to grant, both to the inhabitance of Bourbon who shall move to the Islo of France and to those who shall be conveyed from Europe, the ration for a whole year and the advance of the necessary tools and secds with the obligation to repay the whole in kind or in money within two wars. a period which the Council. if he considers it

opportune, may even extend for a third year.

Since it is no loss important for the solid settlement of the Isle of Panne to think, seriously of the destruction of the blacks who have there become marcons the Company particularly orders the Council to take all pains with this expedition and to take for this purpose, joinly with the offices who will be in charge, all measures which will seem the most certain to ensure success either by sending there munitions and other beloof or by inducing the ercelos of the lais Bourbon to move thereto.

The Company itself, not wishing to neglect anything which might contribute to the success of this expedition, authorizes the Council to pay to the creoles or others employed in this expedition a sum of 150 livres for each marcon brought dead or alive, granting even in addition to the 150 livres the property of the blacks caught

alive to those who will have seized them.5

¹ See also in this connexion the following passegs from the letter of 31 May 1721 from the India Company to the Provincial Council of Bourbon (Renze Historique, 1 Oct. 1889, p. 190): "In article 12 of the instructions which were given to you on 10 November 1717 by the former Company it is said that when the abirs of the Commany birs asked that when the abirs of the Company birs asked that when the many the contract of the company of the company is a set of the company in the company of the company is a set of the company
be publicly sold to the highest bidder. . . .

"The Company has resolved to change the provisions of those articles only as regards the sale of the blacks and negreess... and has decided to sell the blacks and negreess piece if Inde [1a. these strung and in good condition ja from 150 to 200 flures each, according to their quality, and the little negreesse and negro boys proportionately, noting that if the prices for blacks should increase in the 15st of Madazasser or at the coast of Sounder we must always charge 100 per cent.

more than the price on the bill,'

4 See also Platon, La Bourdonneta, quoted libit, 3 June 1887, p. 16: "The communication of the los of France with Pontichers phad also suggested to the French Administration the idea of naturalizing the Indian race on our soil. But individual efforts had not been surpicious. In the durance for alsows made by the Company two Indians were counted as only one Affenan. Their dominant crime at that period as to-day was snear; that softness with whole one reproaches them at present constituted also at that into noe of their verkaneses. See also in this commercion that the control of the

⁵ M. de Beauvollier, Commander for the Isles of Rourbon and France. He was instructed in the same letter to go to the Isle of France with a Detachment of officers and soldiers stationed in the Isle Bourbon are not and also with the Crecles from the Isle Bourbon who will volunteer to more thereto; M. de Beauvollier, on his arrival in the Isle of France shall ask for an account of the position of the negrous arous and shall take the necessary steps to asceed in purging the Island entirely from them.'

⁴ Though there is no evidence that any Creoles wert immediately to fight the marcons, there evidently were some in Mauritius in the following year. See the reference in Bonnefoy, p. 306: Marrons.—Créoles venus de l'He Bourton pour aller à leur poursuite. 3 Jrin 1738. No. 25 du

Formation du Conseil d'Administration des Isles de Bourbon et de France', Revus Historique,

16 June 1887, pp. 33-4.

The Regulation also authorized the Council to send to Madagascar for the purchase of negroes, apart from the ships used so far for this purpose, the ship which was to be sent each year from Pondicherry 'in order to bring to the Isles of Bourbon and of France the necessary food, munitions, and slaves'.

Since the new efforts of peopling the Isle of France with colonists from Bourbon again failed, the India Company attempted military colonization.

Putting into practice the ideas oberished by the controller Orry, they [the Connay] sent ships loaded with girls to the Isle of France as this was done in Louisiana.³ Every soldier who asked for it was offered a woman and a grant of land with the advances necessary for cultivation. The man was then struck from the military roll in order to become a plauter.

Although after 1726 there was apparently a good deal of immigration⁵ the white population remained small, but the importation of slaves augmented considerably the number of black inhabitants. When Governor-General Mahé de La Bourdonnais arrived in June 1735 the composition of the population differed essentially from what it had been thirteen years earlier.

In order to know very exactly the resources which the Colony could offer him, one of the first acts of the Governor-General was to take a census of the population; in 1735 it consisted of 190 whites and of 648 blacks.

1735-64. Under the administration of La Bourdonnais (1735-46) the population increased very much. He had hoped at first to obtain colonists from Bourbon, of which island he was likewise Governor. Since none were willing to go for good the Council of Bourbon decided on 6 September 1738 to send 12 Creoles under the pretence that they were to go only for a short time to help destroy the marcons.

Since it has been brought home to us that through the considerable augmentation of the families in this island several inhabitants were from this moment in the

¹ See also Macquet, 'Ebtde historique sur les commencements de l'administration de l'Ille de France', tivid., 21 Sept. 1820, p. 194: 'Mandgascar and Mozambique, being the points nearest to us, furnished originally to the laise of Bourbon and Franco their working and agricultural population'. According to Pitot, p. 14, 'a black from Guinea was worth one-quarter more than a black of equal strength from Mozambigher.

² See also ibid. pp. 15-16.

⁸ For the sending of prostitutes to Louisians see Pervoat, Histoire du Chevalier des Grieux et de Manon Lescaul (first published in 1731), Cambridge, 1944, pp. 4, 110, 134. According to Hitti, p. 69, two such ships arrived in the Isle of France, one from Bordeaux in 1722 and the other from Marseilles in 1730.

A Crepin, Maké de La Bourdonnais, p. 53. See also L.F., 'Notes sur les premiers colons (Ile de France—1752)', p. 505: 'Among the soldiers and inhabitants who had received these privileges

in 1728, the names of some of them have been preserved to us

See, for example, 'Observations of Admiral Kempondelt' (1768): 'He was not till the year 1730 that the value of this island was known to the French, and that is became an object of importance. Five years before, this colony had been so neglected that not a single French vessel over touched at it. but ships, engineers, and workmen were now sent to assist the inhaltents: ...' (Graat, p. 469). Associating to Bourde de la Rogerie (p. 188) the Company engaged 'ship carpeates, massons, jointens, stillendies estone cutters II, and lookenitisk, who agreed to serve for three conversations of the conversation of the conversation of the conversation of the parties of desired.' Piston, La Bourdennies, mentions also the lumigration of some families from Sk. Malo; see Revue Historique, I June 1887, p. 4.

Pitot, p. 30. The figure for blacks, of course, excluded the marcons.

position that they could share out to those of their children who were on the point of settling down very little or no land at all, and that it would be extremely advantageous to this Colony to begin early to suggest to the young creoles the idea of settling in the file of France . . . It has been resolved [1] to order a detachment of twelve young creoles to move to the file of France in the Adulanta under the pretence that they were to stay there three or four months in order to work there itselfully at the distriction of the black maxons, and [2] that the said detachment by the end of the said period be relieved by another of the same number and thus to continue until either several of them may have decided to settle or the fulfilly of this attempt be well confirmed by their constant refusal, the said creoles being granted a monthly allowance of 15 fierzet.

In the following year La Bourdonnais asked the Council of Bourbon to send a detachment of 50 or 60 crooles to the Isle of France for the destruction of the maroous. But the Council, on 6 September 1737, asked La Bourdonnais to abandon this project 'since in the Isle Bourbon itself the audacity of the maroons was increasing daily, and it was dangerous to deprive the Colony of its best hommes de bois'.

La Bourdonnais, however, relates that he succeeded in destroying most of the Maroons with the help of negroes from Madagascar.

There were in the Isle of France a rather large number of black maroons' who lived as savages in the woods and attacked in gangs the settlements where they committed the greatest oxcesses. I discovered the secret of how to destroy them by arming blacks against blacks and in forming a constabulary of negroes from Madagascar who finally succeeded in purging the siand of most of these bandits.\(^4\)

¹ Gaud, 'Destruction des noirs marrons, Une Délibération du Conseil de l'Ile Bourbon', Revue Historique, 13 July 1890, pp. 78-9. The minutes of the meeting were signed by La Bourdonnais.

² Ibid., 20 July 1891, p. 92.

⁹ The Company, already on 2 June 1726, bad fixed the rewards to be granted to the 'detectiontate' (pecial milliad) which were to arrest or kill the mancous (see Bonnfoy, Table gladarine, p. 300; see also Pitot, p. 13). But 'in spite of the increase of the rewards granted to the detachment or mera-hearest the raming-away of diarwas had continued to expend at an alternaling rote of the continued of the company of the continued to the continued to expend at an alternaling rote of the continued of the continued of the continued to the continue

⁵ Missotra historique de R. P. Mehá de la Bourdonneia, p. 15. In a comprehensive Memoranum to Orny do Pulvy, which described his administration of the isles of France and Bourbon in 1735-10 (reproduced in Margey, Les Has de France et do Bourbon; pp. 348-38) La Bourdon; in 1735-10 (reproduced in Margey, Les Has de France et do Bourbon; pp. 348-38) La Bourdon; sais said (pp. 353-4); You know, Sir, all the harm which the black macross have done to the last of France; there is no means which I have not used to desirry them. Sening that the soldiers of France; the content of the series of the seri

Bit La Bourdonnair's success was only temporary. The Manoons for usury decades more caused constant rouble to the Administration. As shown above (p. 1), a corporation of mutual assurance against losses through the running-away of slaves was established in 1783 in the lade of France. Some similar institutions existed apparently already in the Lab Bourboin in 1721; it led to abuses because slav-holders who wanted to get rid of useless slaves ill-tected them in order to induce them to escape and get a compensation if the manoons were saught and executed. See latter from the Laika Company to the Provincial Commit of the 18th Bourboin, 31 May 1721. [Bourboin as of Allen and See and

La Bourdonnais's policy apparently was to encourage immigration of Europeans for the management of plantations and for the supervision of negro labourers, but, for financial reasons, to keep the number of European artisans and sailors as low as possible.\(^1\) At the same time he tried very hard to increase the number of slaves. Within four years he imported 2,615 negroes, mainly from Mozambique and Madagasear.\(^2\) But 'many of the negroes died',\(^3\) and the total number of slaves in the island was after all only 2,612 in 1740 as compared with 648 in 1735.\(^4\) As regards the white population the position is somewhat uncertain. La Bourdonnais himself submitted the following table:\(^6\)

			Famil	Slaves					
Year	Men	Women	Boys	Girls	Économes	Men	Women	Boys	Girls
1740	112	70	79	81	37	1,263	613	458	278
1735	61	39	54	18	18	272	222	108	48
Difference	51	31	25	63	19	991	391	352	230

It seems to have been generally accepted that the figures shown under Familles comprised the total white or free population. But it is obvious that the 79 men of 1735 cannot have included the garrison, and I do not see how they could possibly have included all the civilian employees of the Company (who alone, I suppose, numbered not less than a hundred, including workmen). I am, therefore, inclined to assume that the people shown under Familles—190 in 1735 and 379 in 1740—represented either only the families of private persons (planters, merchants, &c.) or possibly all families (including those of the few married Company employees).

I shall now reproduce—for what they are worth—some more statements concerning the period of La Bourdonnais's administration.

1735–40. 'From this date [1 October 1735] to 1740 he had send from Bourbon to the Isle of France more than 2,000 persons to work there.'

pauvres, que d'ailleurs d'autres habitane hissent mouiri leurs noirs de faim, et les maltratient tris fort pour les obliger a se rendre marons, et par cette ovesion à la montagne se faire pendre lorsqu'ils sont pris, preferant l'argent à un mauvais noir, vous no ferez plus payer a l'avenir les noirs qui seront exceutez, cet ordre operera que les mauvais habitans dans la crainte de perdre leurs noirs saus en avoir d'argent les tratiteront misero, par la suice.

See La Bourdonnais's Memorandum, Margry, pp. 366, 368, 370.

² Ho estimated their average value at 250 livres (see Margy, p. 371). Crepin, pp. 44–5, says that the slaves from Madagasars were sold to the settlers at 300 livres a man, 200 livres a woman, and 150 livres a child. They had in addition to pay at ext. In Bourdomain reports: ". . I have had a resolution passed according to which each inhabitant is obliged to pay at least 30 livres a year for each black pite d'al-da. "(Margyr, p. 347). The number of slaves purchased by La Bourdomais for the 1sle Bourbon was much smaller since he says that in those four years alto-gether 3,500 blacks were landed in the two islands (see bid.), p. 365.

4 The increase in 5 years was 1,964, while 2,615 were imported in 4 years.

5 Seo Margry, p. 349.

See, for example, Pitot, quoted p. 753 above; Tantet, Survisance de l'esprit français aux colonies perines, p. 49; Crepta, p. 89. Similarly Bourde de la Rogerie (p. 160), who omits the Economes—the meaning of the word is not clear, and he may have assumed that they were included in the number of men—gives as total number of free persons 172 for 1735 and 342 for 1746.

⁷ D'Epinay, p. 96. De Burgh-Edwardes, without specifying the period, says (p. 15): "Two thousand five hundred persons from Bourbon settled in Mauritius, where some 100 new houses were built.' Actually the total number of people from Bourbon who had settled in Mauritius was very small."

1739. 'There were during this year in the Isle of France, according to Baron Grant 114 different habitations established in the "quarters".'

1740. 'At this moment (1740) an eighth part of the island is not yet cleared, so that it will be long before the population is equal to the extent.'2

"This small town [Port Louis] is the habitation of all those who are employed in the service of government; as well as of merchants and others who are not possessed of pluntations."

1742. '... by 1742 more than one-cighth of the island was cleared and 114 planta-

 $1\,\mathrm{Junc}$ 1743. 'There are not more at present than an lundred fifteen plantations, divided into four districts or quarters, at the distance of about six leagues from each other'

1746. '... when he [La Bourdonnais] left, there were 551 whites and 2,533 blacks in the Isle of France!'.

It is noteworthy that the slave population was not any larger in 1746 than in 1740. Whether the white population had increased it is impossible to tell, as it is doubtful whether the figures for the two years are comparable. But it is certain that both the free and the slave population grew very much between 1746 and 1764. The available data, it is true, are more meagre than for the neriod of La Bouvdonnais's governorship.

1752. 'A Memorandum of 1752 allocates to the Isle of France 1,500 inhabitants or employees, 1,000 soldiers, and 8,000 blacks."

1753. 'In 1753, about one-tenth of the Island had been cleared, the remaining nine-tenths (406,157 acres) being all in forest, with the exception of some steep rocky precinices and patches of savanna."

1 April 1754. 'This island is lacking in inhabitants since not one-third is culti-

vated (I speak of what is susceptible of cultivation).'9

12 March 1756. The garrison blore is at present very considerable, being composed of between 1,400 and 1,500 European men of regular troops and about as many well disciplined citizens' militia. 10

1757. 'The Isle of France contains about 1,500 employees and 1,000 soldiers; the blacks reach about 8,000.'11

D'Epinay, p. 99. But see under I June 1743.

² Letter from Buron Grant, 12 Feb. 1741, Grant, p. 104.

3 Ibid., p. 195.

4 Piston, La Bourdonnais, quoted in Revue Historique, 23 June 1887, pp. 38-9.

⁵ Grant, p. 213.

⁴ Tanteis, p. 49.
⁷ Bourdo de la Rogerie, p. 206. This was apparently a Mémoire sur le commerce de l'Inde et de l'Asie mériélouais et motes sur les ites de France et de Bourton, a manuscript of 548 pages, written by an inhabitant of Mauritius and dated 6 July 1752; seo ibid., pp. 195-6. But see also under 1757.

8 Meldrum, Weather, Health, and Forest, p. 213.

Neigrum, weamer, neum, and roves, p. 213.
 Voyages du Sieur D. de La Motte, Lettres écrites dans les années 1754 à 1757', Rowe

Historique, 18 Oct. 1891, p. 234.
¹⁰ Ibid., 29 Nov. 1891, p. 304. But see also 'Instructions given by the Directors of the East

India Company to the Governor of the Isles of Monritius and Bourbon, 24th of May, 17611' (reproduced in English, Grant, pp. 445-7): 'Hitherto we have had but a small garrison at the Island of Mauritius It may be added, in favour of a numerous garrison at the Island of Mauritius, take it will be the readiest and cheapest method to people the island, and to form a militia on the spot, interested in its dofence. At the end of a certain time, those who are will militia on the siland may have their discharge, on condition that they shall form a company of militis, which shall seasomble from time to time, and march when coossion requires.'

11 'Les Isles de France et de Bourbon en 1757, Extraits de la "Relation (inédite) d'un voyage aux Indes Orientales par M. de Maudave", manuscript de 400 p.', Revue Historique, 16 June 1894,

p. 161.

'The Isle of France has three kinds of inhabitants: the cultivators, the traders,

and the employees."

1758. 'It is impossible for me to calculate the number of inhabitants with any degree of precision; but the island appeared to be very populous. The artisans and mechanics are very numerous; and when to these are added the sailors, who are continually coming and going, with the military forces, and the slaves, we may suppose a body of many thousand people. The slaves are brought from Gorée, an island on the coast of Guinea, from Madagascar, the eastern coast of Africa, and Bengal 2

'The plantations require from thirty to two hundred slaves, according to their

extent 'a

In 1764 the India Company became bankrupt, and by a Decree of 4 August the Isles of France and Bourbon were retroceded to the King.4 According to Abbé Raynal, 'there were in 1765 in the Colony⁵ 1,469 Whites, not including the troops; 1,587 Indians or free negroes; 11,881 slaves '6

1764-1810. The liquidation of the India Company took three years, and in this period conditions in the Isle of France were unstable.7 The Royal government was established in July 1767.8 As regards the population at that time the archivist of the French Ministry of the Colonics, Tantet, relates:

A statistical table prepared by Poivre [the King's Commissary] himself on 30 November 1767, a few months after his arrival, shows that there were 2,302 whites and 18,100 slaves, excluding 400 or 500 malabars, lascars, and free blacks.

But this statement has apparently attracted little attention, and nearly all writers who deal with the population in 1767 say that it consisted of

Ibid., p. 163. M. de Maudave arrived in the Isle of France on 17 Dec. 1757, and left on 25 Jan. 1758 (see ibid., 7 June, p. 148; 16 June, p. 168).

Observations of Admiral Kempenfelt', Grant, p. 470.

¹ Ibid., pp. 469-70. 4 Sec Bourde de la Rogerie, p. 211.

This was possibly the result of a count made by the syndics; see p. 700 above. ⁶ Raynal, Histoire philosophique et politique (1774), vol. ii, p. 170. There is some confusion as

regards this statement. D'Unienville, Statistique de l'He Maurice (1838), vol. ii, p. 164, says that in August 1764 there were, 'in the Colony, according to the returns furnished to the Abbé Raynal, 3,163 whites, 587 free, and 15,022 slaves'. Some later writers accented this version. See, for example, Austen, Sea Fights (1935), p. 35: 'According to the Abbé Raynal there were in Mauritius: In 1764, 3,163 whites; 587 freed slaves and 15,022 slaves.' But Raynal does not give those figures which actually refer to the year 1767. It should be noted, however, that while, for example, the 1774 edition of Raynal, published in The Hague, and the English translation published in London in 1776 (vol. i, p. 406) list '1,587 Indians or free negroes', which probably is an overstatement, the 1778 edition published in Paris (vol. ii, p. 570) shows only 587.

See Magon de Saint-Elier, Tubleaux Historiques, pp. 138-40. D'Epinay relates (pp. 177-8) that owing to the consternation created by the bankruptcy of the Company the sottlers in Jan. 1765 started 'to sell their slaves in order to leave the Colony'. He reports, furthermore (p. 180), that on 24 Apr. 1766 'the King, being informed of the intentions of the settlers to get rid of their slaves in order to fice from the Colonies [Isles of France and Bourbon] issues an Order forbidding in the two Colonies the emancipation of the slaves without a previous and formal authorization

by the Governor'. See also the King's Ordinance of 20 Aug. 1766, Delaleu, p. 209, No. 170. 8 See Saint Elme Le Due, p. 63; Azéma, p. 88.

⁹ Tantet (1900), p. 54. See also memorandum by Count de la Merville, dated 1 Apr. 1767; 'The Isle of France, of which only one-sixth has been cleared, has hardly 18,000 slaves' (quoted in Saint Elme Le Due, p. 107). Castomiet de Fosses, Pierre Poivre (1889), pp. 44-5, said that when Poivre arrived the population 'amounted to only 23,000 inhabitants, of whom 2,400 were whites. 500 free coloured, and 18,100 slaves'. (The total of the items, however, is only 21,000.)

3.163 whites, 587 free coloured, and 15,027 slaves. I am inclined to doubt whether the number of whites (excluding the military) was actually as large as that. The figures for slaves exclude, of course, the maroons who were estimated at 'more than 600'.1 Two quotations may illustrate the composition of the coloured population.

In the Population of this Island, I must include the Indians and the Negroes, The first are the Malabars, or Malayans, a mild and gentle people, who come from Pondicherry, where they let themselves as servants for a term of years. They are almost all of handicraft trades, and occupy a suburb, called the Camp of the Blacks. . . .

Our ground is tilled by Blacks from Madagascar 2

. . . there were in the slave population only a thousand Asiatics originating from Pandicherry and from Madras, about a thousand from the coast of Guinea, and the rest from Madagascar.3

TABLE 1.	Population	of Mauritius.	1767-18071
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Year	White	Free Coloured	Slaves	Total
1767	3,163	587	15.027	18,777
17772	3,434	1,173	25,154	29,761
1782	3,831	1,418	28,352	33,601
1785	3,379	2,138	32,134	37,651
1787	4,372	2,235	33,832	40,439
1788	4,457	2,456	37,915	44,828
1797	6,237	3,703	49,080	59,020
1806	6,798	7,154	60,646	74,598
1807	6,489	5,912	65,367	77,768

For 1707, 1777, 1787, 1797, and 1807 see D'Unienville, vol. iv, Table 11. For 1782, 1785, and 1788 see de Rauville, 'Population de l'Ile de France de 1782 à 1788', p. 2. For 1806 see Milbort, Voyage pittoresque à l'Ile de France (1812), vol. ii, p. 233 Bis, There is some confusion as to the exact years to which the data refer; see Tables 2, 3, and 5.

Abbé Raynal (ed. 1780, vol. i, pp. 535-6) gives for 1776 (meaning possibly 1 Jan. 1777) slightly diverging figures, namely 6,386 whites, including 2,955 soldiers, 1,199 free negroes, and 25,154 slaves. Nocker, De l'Administration des Finances de France (1784), vol. i, p. 316, gives likowise, for 1776, 6,386 whites, 1,199 coloured, and 25,154 slaves.

I have summarized in Tables 1-8 the population statistics available for 1767-1810. It appears that the total civilian population increased from 18,777 in 1767 to 77,768 in 1807. It should be noted, however, that the increase was not as gradual as suggested by Table 1. It seems, for example, that the population which for 1788 was reported as about 45,000 reached

See the address made by Poivre on the day of his arrival (14 July 1767); Poivre, Œuvres complettes, p. 221. The comptroller of the Navy in the Isle of France, Bompar, in a letter sent to the French minister in 1775, estimated the number of maroons at 1,200; see Saint Elme Le Duc, p. 127.

Bernardin de Saint Pierre, A Voyage to the Island of Mauritius, pp. 98-9 (letter dated 15 Apr. 1769). He misjudged very much the population of the Islo Beurben (in a letter dated Bourbon, 21 Dec. 1770, ibid., p. 194); 'Sixty thousand blacks are reckoned to live in Bourbon and only five thousand inhabitants. This island is thrice as populous as the Isle of France ' But he gave a most interesting picture of the sources of supplies for the Isle of France (ibid., p. 173); 'I do not know a corner of the earth whose wants are supplied from so many, or so distant parts. Their dishes and plates come from China; their linen and clothes from India; their slaves and cattle from Madagascar; their provisions, or part of them, from the Cape of Good Hone: their money from Cadiz, and their government and laws from France.'

3 Hitié, p. 59. He says (ibid.) that the slaves included thousands of mulattoes, the issue of

European men and African or Asiatic women.

Table 2. Slave Population in Mauritius 1767-1810 according to D'Unienville

1

1 Jan.	A^2	B ⁸	C4	D ⁵	1 Jan.	A^2	B^3	O4	D^{s}
1767	15,027	15,027		15,027	1789	36,486	38,034		37,915
1768	16,052	16,065			1790	38,403	40,129	37,915	
1769	17,071	17,106			1791	41,210	43,230		
1770	18,085	18,152			1792	44,003	46,340	١	
1771	19,195	19,298			1793	43,716	46,367		
1772	20,299	20,448			1794	46,696	49,483		
1773	21,398	21,600	٠	١	1795	47,962	50,807		١
1774	22,491	22,755		١	1796	48,322	51,534		١
1775	23,579	23,912	۱	٠	1797	49,080	52,563	١	
1776	24,660	25,073		25,154	1708	50,133	53,896	٠.,	
1777	25,336	25,735	25,154		1799	51,380	55,232		55,000
1778	25,909	26,400			1800	53,619	56,671	55,000	
1779	26,380	26,966			1801	55,149	58,313		
1780	26,748	27,434			1802	56,672	59,989		
1781	27,114	27,902			1803	58,797	62,112		
1782	27,478	28,372	٠	28,352	1804	61,502	65,268		
1783	29,939	28,742	28,352		1805	63,115	67,105		
1784	20,090	30.014		1	1806	64,351	68,655	60,646	60,646
1785	31,152	32,089		32,124	1807	65,367	69,995		
1786	32,496	33,570	32,124		1808	66,452	71,412	58,728	58,728
1787	33,832	35,054			1809	67,310	72,610	60,905	60,905
1788	35,163	36,542			1810	68,177	73,823		,

Baron D'Unienville, archivist of Mauritius, submitted the manuscript of his excellent work Statistique de L'Isle Maurice ou devant Isle de France et de ses Dépendances, in 1825 to Governor G. Lowry Cole who forwarded it to Barl Bathurst (C.O. 172, vols, xxxix-xlii). The manuscript was published in 1838 after D'Unienville's death; it was brought up to date and some figures were revised, but the editor was very eareless, and it is doubtful whether the revised figures are more correct than the original ones.

See C.O. 172, vol. xhii, pp. 33-4. Figures refer to the beginning of the year. D'Unienville computed them by assuming a birth-rate of 30 per 1,000, a death-rate of 331 per 1,000, an emancination rate of 2 per 1,000 (for 1804-10 lower figures) and the 'increase through importation' shown p. 789 below.

See Statistique de l'Ile Maurice, vol. iv. Table 44. Figures refer to the beginning of the year. They were computed by assuming a higher birth-rate and a lower death-rate (33 and 30 per 1,000 respectively), an emancipation rate of only 0-8 per 1,000 (from 1805 to 1810 the same figures as in A), and a lower 'increase through importation' (see p. 789 below).

Census returns; see C.O. 172, vol. xlii, pp. 33-4.

Census returns; see Statistique de l'Re Maurice, vol. iv. Table 44.

58,000 in 1792 but lost in that year more than 4,000 through smallpox, and amounted in 1797 to not more than 59,000. The population of the capital. Port Louis, was given for 1782, 1785, 1788, and 1806 as 10,119, 11,809, 14,877, and 18,989 respectively.2 It comprised in the 1780s about one-third and in 1806 about one-quarter of the total population of the Colony.3

Port Louis was divided into three parts: the town proper destined to

¹ See p. 873 below.

² The population had increased even more rapidly in the 1770s. The Preamble to an Ordinance of 31 Mar. 1784 (Delaleu, p. 276, No. 267; Rouillard, vol. i, pp. 388-91) said that the population had nearly doubled since the establishment of the bazaar. This bazaar had been established by a Regulation of 1 Sept. 1772 (Delalen, pp. 227-8, No. 189).

⁸ Governor-General de Conway, on 20 Mar. 1790, wrote to the minister that the majority of the population lived in Port Louis (see Toussaint, p. 125). Charles Grant, referring to 1799, says (p. 566): 'The population of Port-Louis (or du Port du Nord-ouest), is esteemed to be three-fifths of that of the whole Isle of France.' These are gross overstatements.

Table 3. Population by Sex and Age, Mauritius 1785 and 17881

	Whites		Free C	Free Coloured		aves	Total	
Sex, Age	1785	1788	1785	1788	1785	1788	1785	1788
Men Women Boys Girls	1,354 662 740 623	1,782 836 948 891	485 670 524 449	435 726 697 598	16,928 8,786 3,851 2,569	19,613 10,504 4,638 3,160	18,767 10,118 5,115 3,641	21,830 12,066 6,283 4,649
Total	3,379	4,457	$2,138^2$	2,456	32,134	37,915	37,6512	44,828

¹ See de Rauville, 'Population de l'He de France de 1782 à 1788', p. 3. Figures refer probably to 1 Jan, of following year.

² Total does not tally with items.

Table 4. Population of Port Louis, 1782-81

	1782	1785	l		1788		
Race	Total	Total	Men	Women	Boys	Girls	Total
Whites Free Coloured Slaves	2,022 906 7,191	1,541 1,480 8,788	1,175 290 5,989	448 543 2,797	421 464 1,154	409 396 791	2,453 1,693 10,731
Total	10,119	11,809	7,454	3,788	2,039	1,596	14,877

 $^{^1}$ See de Rauville, 'Population de l'Ile de France de 1782 à 1788', pp. 2–3. Figures refer probably to 1 Jan. of following year.

Table 5. Population of Mauritius 1803/4-1808 according to General Administrators¹

		Free		Total Fre	6	
Year	White	Coloured	Men	Women	Children	Slaves
XII (1803-4) XIII (1804-5)	4,710 13	4,215 519	3,969	3,407	6,153	55,665 59,000
XIV (1805-6) 1807 1808	6,798 7,194	7,154 7,366	3,697	3,469	6,786	60,646 60,509 58,728

¹ See Prentout, p. 650. Bourdo de la Rogerie, p. 297, gives for 1805-6 the same totals as Prentout, but for 1807 6,289 Whites, 5,912 Prec Coloured, and 68,723 Slaves, and for 1808 7,194 Whites, 7,366 Free Coloured, and 60,509 Slaves.

Table 6. Free Population, Mauritius 18061

	1	Port I	ouis		Mauritius				
Race	Men	Women	Children	Total	Men	Women	Children	Total	
White Coloured	1,511 452	605 1,291	1,247 2,201	3,363 3,944	2,701 996	1,312 2,157	2,785 4,001	6,798 7,154	

¹ See Milbert, Voyage pittoresque à l'Ile de France, vol. ii, p. 233 Bis.

Table 7. Slave Population, Mauritius 18061

Port Louis					Mauritius				
Creoles	Mala- yasy	Indians	Mozam- biques		Creoles	Mala- gasy	Indians	Mozam- biques	Total
2,093	2,521	2,013	5,055	11,682	16,784	11,030	6,162	26,670	60,646

See Milbert, Voyage pittoresque, vol. ii, p. 233 Bis.

habitation by whites, the Eastern Suburb reserved to Indians, and the Western Suburb to free negroes.¹

The number of white civilians which in 1767, according to Tantet, amounted to 2,302 (but is usually given as 3,163) rose to 7,194 in 1808. This increase was due mainly to immigration. But it is impossible to tell how large immigration was* or from where it mainly came.* The white garrison up to 1789 was large, comprising usually 3,000 or 4,000 men, but was considerably reduced thereafter. It fluctuated much in the first decade of the nineteenth century and amounted to about 2,000 in 1810.4

Table 8. Slave Population, Mauritius 18091

	I	ort Lou	is		Mauritius				
Men	Women	Boys	Girls	Total	Men	Women	Boys	Girls	Total
6,430	2,797	1,403	1,171	11,801	31,826	14,237	7,589	6,348	60,000

¹ See Extract of a Dispatch from Governor Farquhar to the Earl of Liverpool, 8 Jan. 1811, Papers relative to the Slave Trade at the Mauritius 1811-1817, p. 5.

The number of free coloured rose, through natural increase, emancipation of slaves, and immigration of free Indians, from 587 in 1767 to 7,366 in 1808. The majority resided in the capital.

¹ See Toussaint, pp. 188, 268, 273. See also Brunet, Voyage à Vile de France, p. 27. Of the 11,501 alaws recorded in 1800, 8,070 lived in the town proper, 938 in the Eastern Suburb, and 1,892 in the Western Suburb; see Extract of a Dispatch from Governor Farquhar to the Earl of Liverpool, 8 Jun. 1811, Faper relative to the Earl of Liverpool, 8 Jun. 1811, Faper relative to the Same Trade at the Mauritius 1811-1817, p. 5.

² D'Unienville, vol. iv, Table 11, puts the 'increase through arrival of new sottlers' in the four decades from 1707-77 to 1797-1807 at 197, 624, 1,673, and 5 respectively, but does not say how

he obtained those figures.

³ One report, irrelovant in itself, deserves perhaps to be mentioned. In Nov. 1774 Governor de Temap saked the minister to send for 'some twomty Acadian or German families to work the lade of France'. The minister replies (Aug. 1775) 'that it would be better to send to the lade of France's ettlers from the lade Bourbon' (D'Epinay, pp. 234-5). In his project of the establishment of a colony in the Seychelles, 488 St. Amans, in Feb. 1775, suggested likewise the transfer of 'Acadian families which vegetate in Franco' (Fauvel, Unpublished Documents on the History of the Seydelles Islands, pp. 128).

Sec D'Unienville, vol. ii, pp. 125-32. Sec also D'Epinay, pp. 224, 235, 247, 253, 260, 284,

309-10, 409, 515-16, 549, 566.

Very little is known about the number of enfranchisements. D'Unicaville, in his computation, assumed that they amounted in each of the years 1767-1869 to 2 per 1,000 of the shave population, totalling 2,520; he entered for 1804 nil, and for 1805-10 73, 80, 17, 40, 29, and 18 respectively. In his book published after his death (vol. 17, Tabb) 449 the yearly number for 1707-1805 is not at only 0.9 per 1,000 of the oppulation, totalling 1,103, and for 1804 at altogether in the contraction of the contra

The number of slaves increased from 15,027 in 1767 to 65,367 in 1807. Deaths probably exceeded births. Importations fluctuated considerably and the counts of 1808 and 1809 apparently showed only 58,728 and 60,905 slaves. But all figures concerning slaves are uncertain.

I shall deal more fully with the changes in population in Sections III and VII of this chapter.

3. 1811-34

The statistics available for this period are extraordinarily ample, but they are difficult to interpret since different figures appear in different documents and since none of the statistics are all-inclusive. In discussing the official returns it will be necessary to distinguish eight classes of people, i.e. (1) Whites, excluding King's Troops and Resident Strangers; (2) Free Coloured; (3) Slaves (privately owned); (4) King's Troops; (5) Resident Strangers; (6) Government Slaves; (7) Apurentiese; (8) Indian Convicts.

(1) The number of Whites (excluding King's Troops and Resident Strangers), according to D'Unienville, increased from 6,804 in 1811 to 8,108 in 1827. In other documents it is given as slightly over 7,000 in 1812-18, as about 8,000 in 1819-22, as 9,000-10,400 in 1822-4, and again as about 8,000 in 1825-0. Males exceeded females considerably. The

proportion of children seems high.2

(2) The number of Free Coloured³ apparently increased from nearly 8,000 in 1811 to 18,000 by the end of 1829. The increase was largely due to enfranchisements. A 'Return of all Manumissions effected by Purchase, Bequest or otherwise, since the 1st of January 1808, 's signed by Governor Farqular on 22 July 1822, may be summarized for 1811-22 as follows:

Year	Males	Females	Year	Males	Females	Year	Mules	Females
1811	62	78	1815	14	14	1819	40	67
1812	117	164	1816	25	27	1820	39	49
1813	95	144	1817	42	55	1821	60	112
1814	96	141	1818	46	71	1822	14	23

January 1803' (Enclosure to letter from Governor Farquhar to the Earl Bathurst, 7 Nov. 1822, Papers and Returns relating to the Slave Population of Dominica, &c., and Mauritius, p. 125) the manumissions in 1808-10 vere given as 43, 43, and 22 respectively.

See Tables 9, 10, 12, 14, 15, 17, 18 below.

It is local be noted, however, that the proportion of children shown in different returns varies rey much. D'Unieswille gives for J Jan. 1826 4,46 adults and 3,560 children (see Table 13 below) and for 1 Jan. 1830 6,530 adults and 2,569 children (see Table 18 below). For 1825 the number of 'girls' is about the same as the number of 'women, 'while for 1820 it is only about hair as large. The number of 'girls' appears in all returns higher than the number of 'girls' and large. The number of 'girls' appears in all returns higher than the number of 'girls' appears of the control of the property of the control of the property of the

Source	Men	Women	Boys	Girls
D'Unienville, vol, iv Blue Book 1825, p. 228 .	2,581 2,763	1,859 1,645	1,649 1,843	1,920 1,927

See Tables 9, 10, 12-15, 17, 18 below.

⁴ Enclosure to letter from Governor Farguliar to the Earl Bathurst, 7 Nov. 1822, Papers and Returns relating to the Slave Population of Dominica, &c., and Mauritius, p. 125. For 1808-10 see above.

Of the 650 males manumitted under the British Administration prior to 22 July 1822, 391 were so 'by the masters, as a reward for services rendered, or by affection', 43 by bequest, 9 by purchase, 18 by Government, and 189 by marriage. The corresponding figures for the 945 females were 565, 62, 8, 12, and 298 respectively.

D'Unienville, it is true, gives quite different figures for enfranchisements:

-		,								,		_	
1811	1812	1813	1814	1815	1816	1817	1818	1819	1820	1821	1822	1823	1824
686	121	341	183	82	52	76	85	96	51	113	70	52	46

According to a 'Return of the Number of Manumissions effected by Purchase, Bequest or otherwise . . . from 1st January 1821 to 1st June 1826', he manumissions in 1821-5 numbered 167, 104, 52, 54, and 42 respectively, and from 1 January to 1 June 1826 31. In a dispatch to the Secretary of State, William Huskisson, dated 17 May 1828, Sir Lowry Cole said that 'from 1815 to the end of 1826 the emancipations here averaged only 84 a year'. Figures published for 1825-34 may be summarized as follows:

Sex	18251	16 Oct. 1826 to 31 Dec. 1829 ²	,	18314	18325	18336	18347
Males Females	11 23	435 706	160 190	115 147	599 506	}278	241

See Blue Book 1825, p. 228.

(3) The figures for slaves (privately owned)⁵ are most uncertain and contradictory. Leaving out of consideration the evidently defective totals compiled from the 'Annual Returns' furnished by the Proprietors in 1811-14, the figures oscillated in 1811-20 between 60,817 and 80,185, and in 1822-8 between 61,187 and 69,315. The latter total was that given for the end of 1828. The censuses of 2 January 1830 and 1 May 1832 showed

² See Mémoire par un Colon, p. 208. In Correspondence between the Sceretary of State and the Governor of the Mauritius respecting the Stave Registry (1832), p. 80, the total is given as 1,164.
⁵ See Blue Book 1339, p. 502.

⁴ See ibid. 1831, p. 410.

See ibid. 1832, p. 440. But the number of slaves emancipated is given ibid., p. 434, as 1,647.
6e ibid. 1833, folio 215. But the total number of emancipations in 1832 and 1833 is given ibid., folio 212, as 2,900.

⁷ See ibid. 1834, pp. 265-6.

¹ See C.O. 172, vol. xlii, p. 34. In the printed edition (vol. iv, Table 44) figures are given only for 1811-16. They agree with the manuscript for 1811-14, but read for 1815 and 1816 77 and 48 respectively.

Returns from the West Indies, the Isle of France, and the Cupe of Good Hope (1828), pp. 58-75.
 According to Commissioners of Bastern Enquiry 1828, Massritus Slaves Trade Returns, No. 7,
 76 male and 134 female slaves were emancipated in 1822-4, and 52 male and 73 female slaves between Jan. 1825 and 14 Dec. 1826.

⁴ Papers in Explanation of Measures adopted for the Melioration of the Condition of the Slave Population (1829), p. 98.

See Tables 9-16 and 19 below.

67,124 and 63,056 respectively. The decrease between the two enumerations may have been due in part to escapes of slaves. B. H. de Froberville. on 25 April 1832, noted: 'The number of slaves having become maroons since the use of chains has been forbidden (25 August 1831)1 is estimated at 3,000. '2

According to Milbert3 28 per cent. of the slave population enumerated in 1806 were born in Magritius (Creoles), 44 per cent, in Mozambique, and 18 per cent. in Madagascar, while 10 per cent. were Indians. According to D'Unienville4 one-third of the slave population enumerated in 1824 were born in Mauritius (Creoles), seven-sixteenths in Mozambique (or elsewhere on the mainland of Africa), and one-sixth in Madagascar, while onesixteenth were Indians.5 But D'Unienville's estimate was wide of the mark. Of the slaves registered between 16 October 1826 and 16 January 1827, 50 per cent, were born in Mauritius (Creoles), 28 per cent, in Mozambique, 18 per cent, in Madagascar, while 4 per cent, were Indians (including Malays).6

In 1811-14 the male slaves were more than twice as numerous as the females. Owing to the abolition of the slave trade, the proportion of female slaves increased slightly in the following years. The separate figures for adults and children are not conclusive since the delimitation between the two groups was uncertain.7

At the abolition of slavery an indemnity was paid for 68,613 slaves.8

(4) A 'Return of the Numbers and Distribution of the Effective Force, Officers, Non-commissioned Officers, and Rank and File, of the British Army, including Colonial Corps, in each Year since 1815; including Artillery and Engineers'9 vields the following totals:10

Year .	1816	1817	1818	1819	1820	1821	1822	1823	1824
Number	2,803	2,516	1,881	1,777	1,534	1,369	1,467	1,381	1,282
Year .	1825	1826	1827	1828	1829	1830	1831	1832	1883
Number	1 989	1 110	1.777	1.760	1 745	1.660	1 671	1.971	2 012

The King's Order in Council of 23 Feb. 1831 (reprinted in Recueil des Lois 1831, pp. 115-17) had forbidden the use of chains 'for the detention of Slaves in safe custody' in Mauritius and its Dependencies. A Government Order of 27 July (ibid., p. 115) directed that the Order in Council should come into force on 25 Aug.

De Froberville, Ephémérides Mauriciennes, p. 93. This is probably an overstatement.

See Table 7 above. 4 See C.O. 172, vol. xxxix, pp. 94-7.

5 According to the printed edition (vol. i, pp. 276-9) more than one-third of the slave population cnumerated on 1 Jan. 1830 were born in Mauritius, two-fifths in Mozambique (or elsowhere in Africa), and one-fifth in Madagasear, while one-soventeenth were Indians.

⁴ The very informative volume, Mauritius Slave Trade Returns, which contains the data summarized in Table 16, exists only in manuscript and has apparently escaped the attention of research workers. Even Ingrams, in his painstaking study Some Points of Contact between Mauritius and Rast Africa', p. 57, relied exclusively on D'Unienville's wrong estimate.

7 See p. 766 below.

⁸ See Government Notice of 8 Dec. 1835, Recueil des Lois 1835, pp. 113-14. This figure includes the Dependencies of Mauritius.

Report from Select Committee on the Colonial Military Expenditure (1834), Appendix, p. 107. Figures for 1816-30 refer to 25 Jan. and figures for 1831-3 to 1 Jan.

According to Major Tulloch the mean strength of the troops in 1812-34 was as follows:1

Year	White	Year	White	Year	White	Black	Year	White	Black
1812 1813 1814 1815	3,788 4,210 3,817 2,819	1818 1819 1820 1821	1,776 1,650 1,395 1,298	1824 1825 1826 1827	1,190 1,131 1,338 1,692	126 126 126	1830 1831 1832 1833	1,606 1,777 1,861 2,228	125 129 117 109
1816 1817	2,555 2,084	1822 1823	1,346 1,248	1828 1829	1,639 1,650	140 131	1834	2,201	110

Moldrum shows 'the Strength of H.M.'s Troops in Mauritius' as follows:2

						_					
						1829					
1,243	1,204	1,145	1,371	1,862	1,729	1,770	1,733	1,875	1,984	2,321	2,312

Other figures given for 'King's Troops' are:3

Date	1822	1823	Dee. 1824			25 June 1827		
Number	1,310	1,212	1,204	1,153	1,736	1,762	1,776	1,697

Date	31 Dec.	24 June	25 Dec.	25 June	25 Dec.	30 June	31 Dec.
	1828	1829	1829	1830	1830	1831	1831
Number	1,766	1,724	1,693	1,666	1,679	1,974	1,975

- (5) The persons counted as Resident Strangers⁴ were not numerous. But it should be realized that strangers who were not resident were excluded from the censuses.
- (6) The numbers of Government Slaves appearing on the Matricule Registers on 1 November 18135 and 1 January of each year from 1814 to 1833 were as shown in the table overleaf.6
- See Statistical Reports on the Sickness, Mortality, & Invaliding among the Troops in Western Africa, &c. (1840), pp. 27c-29c.

² See Meldrum, Weather, Health and Forests, Appendixes, p. lv.

See for 1822 Returns from the Mauritius under the Registry Act, p. 2 (Population 15 July); for 1823-5 Blue Book 1823, p. 250 (Population 15 July), 1824, p. 143, 1825, p. 228; for 1826-31 Brown Book 1826, Jan. to June 1827 to July to Dec. 1831 (Sections 'Military'). See Tables 15 and 17 below.

5 'From the capture of the Island of Mauritius to the 1st of November 1813, the period of Mr. Mackay's being placed in charge of the Matricule, the public documents, and other papers relative to this Department, are so extremely incorrect and confused as to render it impossible to furnish any Statement or Return of the Blacks belonging to Government, which could be in any manner satisfactory. It has therefore been necessary to commence from this period, when the only correct Return is to be found in the Matricule Registers, signed by Mr. Mackay, who it appears was the first to introduce some order and regularity in the details of this Department.' (Returns of the Number of Slaves belonging to Government at the Mauritius, Mar. 1828, p. 26.) But see also 'State and Disposition of the Government Slaves Isle of France July 13th 1812' (C.O. 167, vol. x), according to which there were then 2,188 Government Slaves (1,355 men, 474 women, 110 boys, 91 girls, 77 male infants, and 81 female infants).

See Returns of the Number of Slaves belonging to Government, Max. 1828, p. 26; Blue Book 1832,

p. 291.

Year	Men	Women	Boys	Girls	Total
1813 ¹	875	407	179	177	1,638
1814	882	407	178	171	1,638
1815	819	395	188	178	1,580
1816	854	368	195	182	1,599
1817	810	352	201	186	1,549
1818	761	333	213	193	1,500
1819	738	320	216	203	1,477
1820	837	341	188	171	1,537
1821	801	331	188	186	1,506
1822	781	324	197	184	1,486
1823	756	314	205	191	1,466
1824	726	302	210	201	1,439
1825	685	301	206	192	1,384
1826	663	296	210	189	1,358
18272	635	286	225	196	1,342
1828	622	292	215	188	1,317
1829	585	272	231	201	1,289
1830	607	292	193	180	1,272
1831	581	272	201	183	1,237
1832	564	280	189	162	1,195
1833	490	211	134	139	974

¹ Of the men 79 were above 69 years, and 796 under 60 and above 15; the corresponding figures for women were 80 and 351. Of the boys 74 were under 15 and above 7, and 105 7 years and under; of the girls 65 and 108 respectively. (See Returns of the Number of Government Slaves, July 1828, p. 3. The distribution between women and girls is not the same as in the above table.)

Of the men 41 were above 60 years, and 632 under 60 and above 15; of the women 29 and 288 respectively. Of the boys 00 were under 15 and above 7, and 97 years and under; of the girls 108 and 52 respectively. (See Ibid. The distinction between adults and children is not the same as in the above table.)

(7) The negro slaves seized and condemned by the Vice-Admiralty Court in Mauritius in 1813-26 numbered 2,986. Of these, 291 'died previous to being apprenticed or enlisted'; 52 were 'missing previous to being apprenticed or enlisted'; 10 were 'restored before being apprenticed or enlisted'; 224 were 'taken for Military and sea service', and 2,409 were apprenticed. The numbers apprenticed were as follows:²

Sex	1813	1814	1815	1816	1817	1818	1819	1820	1821	1822	1825	1826
Males Females .	17 14	60 6	404 169	178 28	450 195	132 30	95 36	51 8	285 12	2	180 56	1

Of the 2,409 apprenticed Liberated Africans, 576 had died by the end of 1828, 30 were unaccounted for by their masters or missing, and 5 were 'restored as free, or permitted to return to their native Country'. Those apprenticed by the end of 1826 numbered 1,798 (1,832 males, 416 females), including 137 (138 males, 2 females) apprenticed to the Government's.

See shid., pp. 50-71; see also Commissioners of Eastern Enquiry 1828, Mauritius Slave Trade Returns, No. 10. None was apprentised in either 1811, 1812, 1823, or 1824.
The other available data concorning apprenties are sensity and not quite clear. D'Unien-

ville, Statistique de Fle Meurice (1838), vol. iv, Table 37, states that his population figures for 1 Jan. 1825 oxclude 1,818 apprentices (1,222 men, 370 women, 118 boys, 108 girls). Bite Book 1825, p. 228, says that the population figures for that year exclude 1,751 'apprentice Negroes'

See Returns of the Number of Slaves belonging to Government, Mar. 1828, p. 72.

Table 9. Population of Mauritius, 1810-271

Year	Whites	Free Coloured	Slaves	Total	Year	Whites	Free Coloused	Slaves	Total
1810	6,865	7,649	63,281	77,795	1819	7,602	12,052		
1811	6,864	7,860	i		1820	7,658	12,621	67,699	87,978
1812	6,820	8,698			1821	7,741	13,060	66,660	87,461
1813	6,854	9,013			1822	7,827	13,639		
1814	7,076	9,495	64,874	81,4862	1823	7,943	14,085	63,277	85,305
1815	7,204	10,079			1824	7,989	14,495	63,449	85,9132
1816	7,231	10,565	79,863	97,1692	1825	8,009	14,831	63,432	86,272
1817	7,375	10,979	79,493	97,847	1826	8,111	15,444	69,076	92,631
1818	7,472	11,497			1827	8,198	15,837	68,962	92,997

¹ See Commissioners of Eastern Enquiry 1828, Mauritius Stave Trade Returns, No. 36. These figures were sent to the Commissioners by D'Unienville on 12 Feb. 1828.

² Total does not acree with items.

Table 10. Population of Mauritius, 1812-221

Year	Whites2	Free Coloured	Slaves ³	Year	Whites2	Free Coloured	Slaves3
1812 1813 1814 1815 1816 1817	7,009 7,044 7,076 7,114 7,231 7,183	8,476 8,985 9,486 9,693 10,075 10,209	78,102 87,352	1818 1819 1820 1821 1822	7,195 8,036 7,991 8,038 8,078	10,549 11,552 11,892 12,297 12,806	80,185

¹ Seo 'A Return of the Population in each year from 1812 inclusive to March 1822, dated 22 July 1823, Renoisure to Letter from Governor Farquiar to the Earl Batturs, 7 Nov. 1822, Papers and Iteturas relating to the Slave Population of Dominica, &c., and Mauritius (1828), p. 127.

¹ The persons composing the garrisons of the Colony are not comprised in the statements of

the White Population,'

(8) The first Indian convicts arrived in January 1816. In 1817 about 500 were to be employed in repairing roads.¹

Later statements concerning their numbers read as follows:

1823. Establishment of the Convict Department for the Year 1823.... 500 men are employed . . . in the Construction and repair of Roads in the Eight Districts

(1,345 males, 406 females). Bernard, Bassi sur les nouvenux affranchis de l'ile Maurice (1834, reprinted in Resus Historique, 8 May 1889, p. 549), says that 'on 1 January 1827 there were in Mauntium 09,076 slaves exchairing the 2,045 apprenties of the Government. Robert Montgomery Martin, Statistics of the Colonies (1839), p. 503, states that the population figures which he gives as for 1827 exchaire 2,045 "apprenties" (1466 males, 505 females). D'Uniewrille, Statisfique, vol. iv, Table 51, liste for 1 Jan. 1830 753 apprenties (467 men, 107 women, 121 boys, 68 girls).

¹ See p. 797 below.

³ Yor the year 1814, the Return is made from the Collector's Tax Roll, under the proclamations of the Governor. For the year 1816, from original Returns unde under the Registration Order in Council. For 1819, from the Triennial Returns under the Order in Council. This is the last Triennial Return stated by the Registrate to be yet complete. 'Unlike the figures for free persons those for slaven stated by the Registrate to be yet complete.' Unlike the figures for free persons those for slaven stated by the Registrate to be yet complete.' Unlike the figures for free persons those for slaven State Truth & Reinnar, No. 1, the 'unmber of Slaven registered Colony. According to Bidd, No. 3, the 'unmber of Slaven reconsed 'in 1819 was '17,256 in Alteriate and 80,185 in the whole Colony.

Table 11. Slave Population by Sex, Mauritius 1811-261

		Port !	Louis and I	Suburbs		Mauritius	
Year	Source	Males	Females	Total	Males	Females	Total
1811	(1)	6,400	3,022	9,422	36,010	17,050	53,060
	(2)	6,447	3,044	9,491	41,885	20,033	61,918
1812	(1)	6,210	2,697	8,907	29,687	14,407	44,09
	(2)	6.363	2.763	9,126	40,922	19,895	60.817
1813	(1)	5,840	2,830	8.670	32,136	15,795	47.931
	(2)	7,203	3,490	10,693	41,099	20,266	61,365
1814	(1)	6,324	2,912	9,236	36,332	17,645	53,977
	(2)	7,242	3,335	10,577	42,395	20,532	62,927
1818	(2)			15,984			80,019
1819	(1)	8,721	4,366	13,087	46,754	24,050	70,62
	(2)	11,513	5.764	17,277	52,757	27,211	79,96
1820	(1)	8,177	3,997	12,174	44,084	22,576	66,66
	(2)	8,731	4.268	12,999	47,141	24.138	71,27
1822	(1)	7,850	4,067	11,917	40,895	22,004	62,89
	(2)	8,283	4,291	12,574	42,835	22,988	65,82
1823	(1)	7,374	3,807	11,181	40,252	21,581	61,83
	(2)	8,060	4.161	12,221	42,124	22,585	64,70
1824	(1)	7,995	4.305	12,300	41.298	22,392	63,69
	(2)	8,265	4,448	12,713	42,306	22,958	65,26
1825	(1) (2)	8,789	4.388	13,177	40,107	22,007	62,11
1826	(1) (2)	8,106	4,665	12,771	40,222	22,412	62,63

¹ Return of the Slave Population of the Işle of France; comprising, Ist, The Number of Slaves, as shown by the Returns of the Propietors, denominated Annual Returns, which remain deposited in the Internal Rovennes Office... 24ly, The Number of Slaves, as shown by the Collector's Tax Bolls, for the same Period, and in the sames Form as the first Statement, but differing from it in this respect, that the proportions of Male and Fernale Slaves which are not stated in the Tax Rolls, have been derived from an approximate Calculation, formed upon the general results of the Propietors Returns', dated 'Internal Revenues Office, Port Louis, 7th March 1827' (Return of the Slave Population of the Republics and of the Isle Population of the Regulation and the Isle of France, pro-Statement Slaves of the Regulation and the Isle of France, pro-Statement Slaves of the Regulation and the Isle of France, pro-Statement Slaves of the Regulation and the Isle of France, pro-Statement Slaves of the Regulation and the Islaves Population of the Regulation and the Islave Population of the Regulation and the Islaves Population of the Regulation of th

Table 12. Population by Sex and Age, Mauritius 1814-191

Year	Men	Women	Boys	Girls	Total							
		White Po	pulation	,								
1814 1816 1819	2,621 2,822 2,403	1,350 1,609 1,528	1,477 1,298 1,528	1,628 1,502 2,067	7,076 7,231 8,036 ²							
Free People of Colour												
1814 1816 1819	1,951 2,322 1,561	2,653 3,048 2,791	2,361 2,263 3,642	2,531 2,442 3,558	9,486 ² 10,075 11,552							
		Slave Po	pulation									
1814 1815	44,597 50,353		7,494 6,331	6,901 6,252	78,102 87,352							

¹ 'A Return of the Population' dated 22 July 1822 (see also footpotes to Tuble 10). 'H has not been possible to procure detailed statements of the Free Population for the years 1812, 13, 15, 17, 18, 20, 21, and 22.' For 1816 the slave population was given as 85, 423 (55,171 males, 29,706 femiles); see Returns of the Amount of the Slave Population at the Cape of Good Hope, and in the Marwitze (1828).

the State Population of the Seychettes and of the 1ste of France, pp. 522
Total does not agree with items.

The lower limit for adults was apparently 15 years in the case of free persons (see Papers and Ratins relating to the Slass Population, 1823, p. 127), and (at least in 1815) 10 years in the case of the slave population (see slide, p. 129).

of the Island. The remainder of those who are effective are employed in the publick Works of the Town, under the controul of the Civil Engineer.¹
1 January 1825. About 600.⁹

1827-32. Public Works. Convicts on the Strength of the Department;3

1 Jan.	1 July	1 Jan.	1 July	1 Jan.	1 July	1 Jan.	1 July	1 Jan.	1 July	31 Dec.	31 Dec.
1827	1827	1828	1828	1829	1829	1830	1830	1831	1831	1831	1832
581	576	569	564	622	610	607	626	544	549	571	576

These figures are not all-inclusive. They probably do not include invalids. They exclude, moreover, from the end of 1829 till 1. September 1833 a number of convicts who were not employed on country roads.

1829. Department of Roads and Bridges. Forty Convicts having been given over to this Department for the purpose of repairing &c. the Streets of Port Louis and in fulfilment of the Provision of Ordinance No. 56*....

Table 13. Population by Sex and Age, Mauritius 1817 and 18251

	M	Men		Women		Boys		irls	Total	
Class	1817	1825	1817	1825	1817	1825	1817	1825	1817	1825
				1	ORT LOU	s				
Whites	1,091	1,020	565	770	678	615	713	748	3,047	3,153
Free Col.	888	1,152	1,481	1,679	1,416	2,159	1,509	2,283	5,294	7,278
Slaves	9,468	6,837	4,067	2,978	1,537	1,344	1,426	1,252	16,498	12,411
Total	11,447	9,009	6,113	5,427	3,631	4,118	3,648	4,283	24,839	22,837
				1	AURITIUS					
Whites	2,635	2,581	1,452	1,859	1,566	1,649	1,722	1,920	7,375	8,009
Free Col.	2,116	2,599	2,752	3,169	2,965	4,418	3,146	4,645	10,979	14,831
Slaves	45,388	34,844	19,445	15,944	7,646	6,461	7,014	6,183	79,493	63,432
Total	50,139	40,024	23,649	20,972	12,177	12,528	11,882	12,748	97,847	86,272

¹ For 1817 see PUtriceville (1883) (CO. 173, vol. xili, p. 17); adults are those over 15 years. For 1820s see 18id.), p. 10, and Putriceville, Selectivique de PLA denoire (1883), vol. v. Table 57 figures refer to 18, and exclude the twops, the strangens with permit of residence, the apprentices numbering 1,818 (1,222 men, 870 wemen, 1818 beys, 108 girls), and the convicted (about 600).

1830. Public Works. 67 Convicts permanently transferred to the Civil Engineer Department from 1st August 1830, inclusive.

1832. During June there were 62, and during July 47 Convicts employed at the 'Batelage', under the directions of the Collector of Customs & Harbour Master.'

Blue Book 1823.

² D'Unienville, Statistique de l'He Maurice (1838), vol. iv, Table 37.

See Brown Book, Jan. to June 1827 to July to Dec. 1831 (Sections 'Public Works'); Blue Book, 1832, p. 272.

4 Brown Book, July to Dec. 1829, p. 19.

⁶ See 'An Ordinance for the purpose of imposing a special Tax on Carriages, Horses, Mules, &a., the proceeds of which are destined for keeping in repair and good order the Town of Port-Louis' (25 Nov. 1820, English text Reneal des Lois 1829, pp. 372-8). This Ordinance provided:

1st. That the Corvée Tax as heretofore levied in kind, should be commuted into money at a fair and moderate rate, in order to cover the expences of Indian Convicts whose labour is to be substituted for that of the Corvée Blacks....

⁶ Berown Book, July to Dec. 1830, p. 85. See also ibid., Jan. to June 1830, p. 18. According to Blae Book 1830, p. 306, 1831, p. 250, 65 convicts allocated to the Civil Engineer's Department were working on the streets of Port Louis.

7 Ibid. 1832, p. 181.
II 3 D

Table 14. Free Coloured and Slave Population by Sex and Age, Mauritius 1821-61

		F	ee Color	ared		Slaves					
1 Jan.	Males above 15	Females above 15	Males under 15	Females under 15	Total	Males above 7	Females above 7	Males under 7	Females under 7	Total	
1821 1822 1823 1824 1825 1826	2,404 2,521 2,562 2,501 2,599 2,692	3,021 3,130 3,167 3,159 3,169 3,255	3,717 3,888 4,081 4,269 4,418 4,463	3,918 4,100 4,275 4,476 4,645 4,715	13,060 13,639 14,085 14,495 14,831 15,125	39,999 37,402 37,150 38,337 34,844 36,049	18,635 18,476 18,470 18,797 15,944 17,633	4,013 3,696 3,798 4,152 6,461 4,599	3,515 3,525 3,658 3,751 6,183 4,307	66,162 63,099 63,076 65,037 63,432 62,588	

¹ See Returns from the West Indies, and the Isle of France, &c. (1828), p. 109. The slave figures for 1825 evidently refer to persons above 15 and under 15; Blue Book 1825, p. 228, shows 35,237 males and 17,238 females above 7 years, and 4,605 males and 4,207 females of 7 years and under.

Table 15. Population by Sex and Race, Mauritius 1822-81

Whites Free Coloured Slaves

										Resident
Date	Males	Females	Males	Females	Males	Females	Males	Females	Total	strangers
				Por	t Loui	3				
15 July 1822	2,533	1,648	3,947	2,772	7,456	3,669	13,936	8,089	22,025	1
15 July 1823	2,117	1,607	3,282	3,270	6,022	6,377	11,421	11,254	22,675	
1824	2,153	1,986	3,262	4,108	7,434	4,514	12,849	10,608	23,457	
16 Oct. 1826	1,929	1,458	3,347	4,164	9,421	6,296	14,697	11,918	26,615	2
(30 June) 1827		1,434	3,484	4,183	9,525	6,345	14,812	11,962	26,774	216
(31 Dec.) 1827	1,798	1,442	3,559	4,228	9,492	6,371	14,849	12,041	26,890	216
30 June 1828	1,779	1,456	3,620	4,261	9,440	6,347	14,839	12,064	26,903	344
31 Dec. 1828	2,172	1,778	3,568	4,329	9,576	6,375	15,316	12,482	27,798	344
				M	URITIUS					
15 July 1822	5,959	4,400	7,542	5,933	41,015	22,754	54,516	33.087	87,603	l
15 July 1823	4,994	4,037	6,615	6,790	35,838	25,350	47,447	36,177	83,624	١.,
1824	5,214	4,568	7,321	8,574	39,875	22,626	52,410	35,768	88,178	400
1825	4,606	3,572	6,687	7,446	39,742	21,445	51,035	32,463	83,498	278
16 Oct. 1826 ³	4,448	3,663	7,105	8,339	42,621	26,455	54,174	38,457	92,631	2574
(30 June) 1827	4,302	3,541	7,192	8,299	42,411	26,531	53,905	38,371	92,276	276
(31 Dec.) 1827	4,331	3,593	7,404	8,424	42,242	26,583	53,977	38,600	92,577	274
30 June 1828	4,305	3,614	7,526	8,558	41,884	26,460	53,715	38,632	92,347	446
31 Dec. 1828	4,453	3,753	7,247	8,387	42,748	26,567	54,487	38,707	93,194	446
			-			-		L		

See for 1822 Returns from the Mouritine under the Registry Act (1825), p. 2; for 1829.4 Blue Bool 1823, p. 250, 1824, p. 143, 1825, p. 228, 1826, folio 188; for 1827-8 Brown Book Jan. to June 1827, July to Dec. 1827, Jun. to June 1828, July to Dec. 1828 (Section "Population"). Figures exclude King's Troops (Whites), Government Slaves, Apprentices, and Indian Convicts. According to Brown Book 1826, Section "Population", 219.

¹ Blue Book 1827, p. 328, gives the same figures for Whites and Free Coloured as Blue Book 1826, but shows 42,45 male and 26,255 female Slaves, and 430 Resident Strangers. This 'Statement has been made up from the Data furnished by the Registrar of Slaves, the Colonial Archivist and Chief Commissury of Police'.

According to Brown Book 1826, Section 'Population', 274.

⁵ Total does not tally with items.

Table 16. Slaves Registered in Mauritius between 16 October 1826 and 16 January 1827

			<u>!</u>	_	_	-	1,511	1
	Total	Females	4,614	2,607	2,427	16,343	534	26,525
,		Males	4,436	2,581	2,555	32,127	977	42,676
	ndians	Females	1	1	:	785	107	892
	Ind	Males	1	1	:	1,323	136	1,459
	Malays	Females	ı	ı	61	104	63	108
	Ma	Males	ı	ł	:	126	Į.	131
	Malagasy	Females	1	1	42	4,199	155	4,396
	Mak	Males	ı	ı	78	7,846	347	8,271
	Mozambiques	Females	ı	1	9	3,507	200	3,713
	Mozan	Males	ı	ı	27	14,989	428	15,444
	Oreoles	Females	4,614	2,607	2,377	7,748	2	17,416
	Ore	Males	4,436	2,581	2,450	7,843	61	17,371
	Aae	$(Years)^2$	Juder 7	7-11	12-16	17-60	-19	Total

'under I'f and above 11 years'; 'under 61 and above 16 years'; 'above 60 years'.

I reluting 63 'Sirses whese Cassa, ages, &c. Inter not been specified on the
Referris & the required explanations not yet treesived'. ¹ See Commissioners of Eastern Enquiry 1828, Mauritius Slave Trade Returns, No. 4. 2 The ages are given as '6 years and under'; 'under 12 and above 6 years'; 2 . From 1 September 1833 on, the figures for convicts comprise again all persons employed as workers.

Since the lat September when by recommendation of the Commissionors of Eastern Enquiry, the Roeds & Bridges Department was unied to the Surveyor General & Civil Engineer's Department, all the public Roads & Bridges, causeways or chaussées & Ferry Bouts throughout the Colony together with their construction. & repair; of the discipline & general cenomy of 699 Indian Convicts dispersed in different detachments throughout the Island, or its dependencies, as well as in town & who are solely employed on the Roads & Bridges.

Table 17. Free Population by Sex and Race, Mauritius 1829-341

Females

14,279

26,943

473

Males

Date	Whites	Coloured	Whites	Coloured	Total	strangers
		Port	Louis			
30 June 1829 31 Dec. 1829 30 June 1831 31 Dec. 1831 (31 Dec.) 1832 31 Dec. 1834	6, 6,	3,841 4,000 179 125 100 290	7,1	4,432 4,731 875 874 885 074	12,210 12,372 14,054 13,999 13,985 14,364	344 370
		MAU	RITIUS			
30 June 1829 31 Dec. 1829 30 June 1831 31 Dec. 1831 (31 Dec.) 1832	4,407 4,403 12,3 12,3 12,4	224	3,767 3,732 13,; 13,; 14,	339	24,403 26,154 26,015 26,063 26,560 ³	423 454 520° 520 568

¹ See for 1829 and 1831 Brown Book Jan. to June 1829 to July to Dec. 1831; for 1832-4 Blue Book 1832, pp. 434-5; 1833, folios 212-13; 1834, pp. 263-4.

h July 1651 are stated by the Superinterment of Police 24 405.
5 "To the statement of the free population, in number 26,560 individuals, may be added 568
Strangers and 1,647 Slaves Emaneipated in 1832, it being not quite certain whether they are com-

prised in the Statements from which the Return is made up.

12.664

31 Dec. 18345

⁶ No Returns of the free population have of late Years been called for & the present statement therefore is made up on that of 1831 adding the births & Emancipations in 1832, 1833 & 1834 & deducting the deaths during the same Years. Since the Bue Book shows, for 1834, 1/735 births, 241 emancipations, and 2,799 deaths, the Pree Population would have decreased by 716 through such events (and not by 3,348).

The Blue Books for 1834-7 contained similar statements, the numbers of Indian convicts employed on the roads and bridges being given as 740, 780, 812, and 763 respectively. Backhouse, on 10 April 1838, noted that

² But see also Blue Book 1830, p. 502; 'The number of allens & resident Strangers in the Colony in June 1831 are stated by the Superintendent of Police at 463,'

⁴ No returns of the free Population have of late years been called for & the present states must therefore is made up on that of 1821, adding the Births & emencylation in 1828 & disk deducing the deads during the same years. The figure was actually obtained by adding to the population of 1832 (and 1821), 2137 births and 2,900 enanceptonies and deducing lood deaths. If the 1831 figure given in *Blace Book 1831*, pp. 404–5 (26,188) is substituted, the total would appear to be 29,919.

¹ Told. 1833, folio 135.

² See ibid. 1834, p. 185; 1835, p. 262; 1836, folio 96; 1837, folio 113.

Table 18. Free Population by Sex and Age, Mauritius 1 January 18301

Port Louis							Mauritius					
Class		Men	Women	Boys	Girls	Total	Men	Women	Boys	Girls	Total	
Whites . Free Coloured Apprentices	:	1,490 2,100 300	1,117 2,932 59	531 1,900 79	503 1,799 35		3,115 4,409 457	2,424 5,792 107	1,288 3,939 121		8,135 18,019 753	
Total .		3,890	4,108	2,510	2,337	12,845	7,981	8,323	5,348	5,255	26,907	

¹ See D'Unionville, Statistique de l'Ile Maurice, vol. iv. Table 51.

'there are about seven hundred of them in the island'. Finally Frere and Williamson reported that there were 'at one time as many as 835, who were sent to Mauritius to work on the roads, though several of them were employed by private individuals, most notably by M. de Chazal in his silk unliviation'.²

Table 19. Slave Population by Sex. Mauritius 1830 and 1832

	Port	Louis	Mauritius		
Date	Males	Females	Males	Females	
2 Jan. 1830 ¹ 1 May 1832 ²	9,395 8,974	6,740 6,445	41,051 38,124	26,070 24,932	

¹ See Blue Book 1830, p. 501. Blue Book 1831, p. 409, gives for the same date 9,307, 6,742, 41,009, and 26,000 respectively.

4. 1835-1946

The Blue Books for 1835-51 contain very interesting population data which so far have attracted little attention. They are summarized in Tables 20, 21, and 22. Most figures for free persons and apprentices were probably not wide of the mark, but the data for Indians are far too low for 1843-5 and 1848-50. The numbers of Indians, as computed from the

² Report of the Royal Commissioners on the Treatment of Immigrants in Mauritius (1875), p. 26.

² See ibid. 1832, p. 438. Blue Book 1833, folio 214, gives for the same date 8,989, 6,443, 38,221, and 24,943 respectively. Blue Book 1834, p. 205, gives, without indicating the date, 8,969, 6,443, 38,218, and 26,113 respectively.

See Narrative of a Visit to the Mauritius, pp. 34-5.

² Those data indicate that the later census reports contain inaccurate figures for 1846 and 1851. The Indian population is given in those reports as 66,245 for 1846. But as the Blue Books show, this figure actually refers to Indian and other immigrant labourers; it includes an unknown unmber of natives from China and Madagasaen, but excludes, for example, 1,419 Indians counted as 'Aliens and Resident Strangers'. The total population for 1846 is given in the census reports as 10,1089 (including military and shipping); this figure excludes not only the 1,619 Indian, but also 628 European and 521 Chinese 'Aliens and Resident Strangers'. The total population for 1851 is given in the census reports as 183,650 (including military and shipping); this figure excludes 600 non-Indian immigrant labourers and about 1,200 European and Chinese 'Aliens and Resident Strangers'. The military population for that year is given in the census reports as 1,315 males and 200 females, while according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 209 actually comprised women and children (of both according to the Blue Book the figure 200 actually comprised women and children (of both according to the Blue Book the figure 200 actually comprised women and children (of both according to the Blue Book the figure 200 actually comprised women and children

Table 20. Population of Mauritius, 1835-81

	p	'ree	Appr	entieca	Ina labor		Total		Aliens and resident	
Year	Males	Pewates	Males	Pemalet	Mules	Pemales	Males	Pemales	Total	strangere
				1	ort Louis	s				
1835 ² 1836 ² 1837 ³ 1838 ⁸	6,679 7,570 8,000 9,091	6,664 7,263 8,006 9,090	8,247 9,850 9,850 9,780	6,055 6,660 6,660 6,579	613	37	14,026 17,420 18,463 18,871	12,719 13,923 14,703 15,609	27,645 31,343 33,166 34,540	533
					MAURITIUS					
1835 ⁴ 1836 1837 ⁵ 1838	15,282 15,926 16,473 19,504	14,380 14,485 15,199 18,361	36,527 33,199 32,725 34,994	24,518 20,602 19,801 18,236	4,3 11,201 23,520	37 399 389	51,809 49,115 ² 60,399 78,018	38,848 35,085° 35,480 36,986	90,657 88,537 95,888 115,004	1,490 870 ⁶ 700 ⁷ 665

1 See Blue Book 1835, pp. 282-3; 1836, folios 142-3; 1837, folios 164-5; 1838, folios 133-4.

² Excluding Indian labourers.

² The Meturn of the free Equilation as here inserted is taken from the Orenso of 1850, which was completed uring the present year. Various forcementaness concerned to interrupt, & delay the completion of that Genus and it is appreciseded that the result is far from being correct—The above numbers are excitative of the free delaying of the present the Laboureum of the art found not to be included in the returns from the third this statement is attached to the return from the contraction of the free delay from the returns from the contraction of the contraction of the returns from the contraction of the returns from the returns from the contraction of the returns from the returns from the contraction of the returns from the returns from the return from

Indian inhonrors possibly included in 'Alicus and Resident Strangers'.

5 Excluding Indian labourers, Total does not tally with itoms.
4 'European Allens exclusive of Children.'

* 'Engopean Aliens execusive of Children.'
? 'It is impossible to state the Numbers and District with any degree of accuracy.'

records of arrivals, departures, births, and deaths, on 31 December 1834–51 were as follows:

Year	Males	Females	Year	Males	Females	Year	Males	Females
1834 1835	70 1,224	71	1840 1841	21,169 20,332	. 939 931	1846 1847	55,140 58,156	10,301 11,154
1836	4,613	249	1842	18,105	888	1848	59,693	11,788
1837 1838	11,139 21,970	582 821	1843 1844	44,454 48,224	5,049 6,715	1849 1850	61,240 65,718	12,572 14,018
1839	21,881	915	1845	52,896	8,705	1851	70,658	15,746

Meldrum used these figures in computing the total population on 31 December for each year from 1831 to 1860. His basic data were:

1. The records of the Civil Status Office.

2. The annual arrivals and departures among the General Population, as recorded in the Department of the Port Office.

The annual arrivals, departures, births, and deaths among the Indian population, from 1834 to 1860, as published by the Registrar General.

The results of the Censuses taken in 1846, 1851, and 1861.²

But the arrivals and departures among the General Population had not been registered prior to 1850.

For the previous years 1831-49 all that could be done was to assume that the mean annual excess of arrivals over departures was the same, in proportion to the population, as in 1850-60.9

Yet the latter statement is not correct. Meldrum gives a Table which shows for each year the total births and deaths, the arrivals and dopartures of Indian immigrants, and the total population computed for 31 December. The assumed excess of arrivals over departures among the General

1 See Mauritius Almanac 1869, pp. 132-3.

a Thirl.

Meldrum, p. 134.
 See ibid., p. 135.

Population is equal, of course, to the total population increase minus the excess of total births over total deaths minus the excess of arrivals over departures among the Indians. Since the numbers of Indians were assumed to be the same as the above figures quoted from The Mauritius Almanac, the General Population must be equal to the difference between the total population and those figures for Indians. The results may be summarized as follows:

	Excess of	Excess of over dep	arrivals artures			
Year	births over deaths	General Popula- tion	Indian immi- grants	Popula	Indian immigrants	Others
1836 1837 1838 1839 1840 1841 1842 1843 1844	- 187 - 293 - 293 - 885 - 1,186 - 1,187 - 859 - 1,363 - 408 - 929 - 929 - 522 - 4,545 - 1,790 - 260 - 424 - 730 - 176 - 266	380 380 380 380 380 380 380 380 380 380	71 1,228 3,633 7,158 11,654 862 -301 -547 -2,038 9,088 8,309 4,579 4,046 2,380 2,533 6,305	92,951 93,038 93,643 93,209 93,631 97,534 103,935 115,110 114,989 115,476 114,380 112,242 144,137 162,535 166,529 169,770 176,307	70 1,295 4,862 11,721 22,791 22,796 22,108 21,203 18,993 49,503 54,939 61,601 65,441 69,310 71,481 73,812 79,736	92,951 93,038 93,643 92,139 92,336 92,672 92,14 92,319 93,368 93,117 94,634 94,634 94,636 96,729 93,225 93,245 95,956

It appears that Meldrum actually put the excess of arrivals over departures among the General Population for each year from 1831 to 1841 at 380, and for each year from 1842 to 1846 and for 1848 and 1849 at 884. But he assumed that in 1847 departures among the General Population exceeded arrivals by 4,105. Furthermore, he did not realize that the

Meldrum, who took enormous trouble to obtain accurate population data for his computations of mortality, made such erroneous assumptions partly because he misinterpreted the Blue Book figures. After having stated that 'the total population' on 1 Aug. 1846, according to the census, was 158,462, he says (p. 136); 'The population on the 31st December, 1846, given in the Blue Book for that year, and said to have been derived from the enumerated population and from the births, deaths, &c., from the 1st August to the 31st December, is 166,872. But this number is evidently too large ' However, the figure 166,872 does not at all represent the population on 31 Dec. It is the census figure including Seychelles (!) and the military. Meldrum himself put the population increase for the five months at 3,708. He states, furthermore, that the 'total population' on 20 Nov. 1851, according to the census, was 180,823, and says: 'On the 31st December, 1851, the population obtained in the same way from the enumerated population on the 20th November of that year, was according to the Blue Book, 184,496.' This too is a mistake. The figure 180,823 represents the resident population (including immigrant Indians) ascertained at the census; the figure 184,496 represents the total census population (including all immigrants, the military, and shipping). Meldrum very much overstated the population increase between 20 Nov. and 31 Dec. by putting it at 3,673. Even so he had to assume a considerable excess of departures among the General Population in 1847-9. .

Table 21. Population of Mauritius, 1839-45

	General;	General population	Indian !	Indian labourers	Chanese	Malagusy	7	Total Total		resident
Tear.	Males	Females	Males	Females	Males	Females	Males	Females	Total	strangers
				- E	Porer Louis					
6	118,811	15,669	:	:	ı	-	:	:	:	1,395
*	18.871	15,669	5.264	81	ı	:	24,135	15,691	89,826	1,006
2	19.233	17,355	366	i	:	:	19,592	17,355	38,947	181
. ~	20.288	18,910		. 23	285	1,299	22,1726	18,310	40,714	317
	20.288	18,210	8	98	497	306	21,6876	18,210	40,257	280
. 4	19.839	18 197			316	13	30,507	18,295	38,732	189
1846	19,458	18,134	888	472	332	z	20,674	18,606	39,280	\$126'I
				ĸ	MAURITIUS					
6	69.800	1 39,940	28.490	419	1	1	98,290	40,359	183,649	1,548
_	55.784	43,686	23.071	419	ł	:	78,835	44,205	122,940	1,395
, 2	71 309	45,573	17.878	515	1.088	1.293	91,651	46,056	187,737	169
1842	71.831	47,890	17.		1,366	2,609	75,800	47,8966	140,871	691
24	74.988	20.090	43	43 700	1.478	1 202	76,9886	50,020	170,708	843
	72,985	49.762	35,956	4.969*		191	109,656	54,78470	164,390	877
1845	72,524	50,173	38,98211	6,1271, 19		157	112,22411	26,30011	171,40813	2,1636

See Blue Book 1829, folica 152-9; 1544, toltos 178-9; 1541, pp. 251-3; 1542, pp. 232-4;
 1843, pp. 534-15; 1847, pp. 200-1; 1845, pp. 250-1;
 2 "Loboures, Natives of China and the Malay Coast.
 1 "Loboures, Natives of Madagasca and adjacent felands."

4 'The numbers of the Population of Port Louis are taken from the Blue Book Returns ⁵ 30 Sept. 'The Population Returns now prescrited make an approach to accuracy; but cannot yet be considered as correct. In the ensuing year it is hoped from the measures of 1839, the Census of 1840, not having been collated and extracted."

taken, that they will be as nearly accurate as possible.

* Excluding Indian labourers.

* Tacholing Chinese & Indian Aliens on sufferance' in Port Louis
* Inching 1,148* 'under no engagement Firing with their thusbands all challenges are inching Stemale laboures from Gamo or less highty Cosas and I from Madagassua. ¹⁹ Including 2,547 'under no engagement living with their husbands.' Including 2,884 Indian children with their parents. 11 Excluding Indian children with their parents.

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-	0	1			To	100		Immigrants	rands							
	polod	population	Ez-app	Ex-apprentices	resie	esident	Indi	Indians	Chinese	Malagasy	To	Total population	=	Military	Shipping	Aliens and
Year	Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Males	Males	Females	Total	Males	Males	strangers
								Pora	Porr Louis							
5	13,863	12,684	6.935	1 6622	20,798	18,283	5,6643	4673	:	:	26,462	18,750	45,212	;	:	2,555
18474	13,724	12,830	0,830	5,598	20,500	18,428	4,941	531	408)	25,969	18,959	44,928	:	:	1,5625
7.0	13,732	12,923	6,700	5,660	20,432	18,583	4.376	683	463	6	25,280	19,266	44.546	:	:	83.46
*	13,695	12,946	6,504	5,633	20,199	18.579	4.461	200	451	88	25,134	19,339	44,473	:	:	1,0657
_	13,628	12,916	6.243	5,557	19,871	18,473	4,815	848	450	65	25,209	19,231	44,530	:	:	1,0657
9.	14,471	13,635	5,788	5,192	20,259	18,827	8,989	1,834	470	8	29,8519	20,661	50,513	:	:	1,065
								1,1	M. vaccounter							
								DIA.	RELIANS							
8	27,531	25,331	28,142	21,223	55,673	46,554	48,935	7,310	:	:	104,608	53,864	158,472	1,801	826	2,7651
14	27,600	25,628	28,101	21,397	55,701	47,020	47,775	8,083	258	107	104,141	55,108	159,244	2,76211	1,052	1,76613
·	27,778	25,886	28,234	21,727	56,007	47,618	47,014	9,258	220	109	103,686	56,871	160,557	2,41513	1,249	98314
3	27.877	28,005	28,031	21.836	55,908	47,841	49,617	8,454	222	109	106,189	56,295	162,484	2,44816	1.087	1,25618
1850	27,905	26,101	27.757	22,012	55,662	48,113	54,081	9,455	554	20217	110,446	57,571	168,017	1,74018	383	1,20119
81	98 40B	96,091	96 658	91 677	55,050	47.788	686 18	19 57.4	570	184	100 32120	63 489	181 819	1 50491	1 150	1 901

¹ See Blue Book 1846, pp. 192-4; 1847, pp. 220-2; 1848, pp. 220-2; 1849, pp. 286-8; 1850, pp. 288-80; 1851, pp. 202-3.

4 81 Dec .- General Population is said to be computed by adding births and deducting * 'Indian & other Immigrant Labourers.' 2 Census, August 1846. leaths during the year.

5 612 Europeans, 500 Chinese, 450 Indians. 379 Europeans, 455 Chinese.

479 Europeans, 586 Chinese. 8 Census, 20 Nov. 1851.

⁹ Including 13 from Coast of Africa and 40 from Comoro Islands. 625 Europeans, 521 Chinese, 1,619 Indians.

Year proceeds from Natives of British India being no longer considered as Aliens." 13 'Including 156 women & 218 children." ²⁰ Including 13 from Coast of Africa and 234 from Comoro Islands. ¹⁵ 'Including 158 Women & 245 Children." ¹⁸ 'Not including Women & children.' ¹⁹ 577 Europeans, 624 Chinese. 21 Including 209 women and children. 14 538 Europeans, 455 Chinese. ¹⁶ 620 Europeans, 636 Chinese.
¹⁷ Including 3 females.

12 'The difference in the Number between the Alien Returns of 1846 & the present

¹¹ Including 121 Women & 196 Children.

population figures for Indians, derived from records of arrivals, departures, births, and deaths, were far too high from 1843 onwards, and that therefore the figures he incidentally assumed for the General Population were too low.

The military strength in this period is given by Meldrum as follows:1

1835 2,002	1836 1,655	1837 1,634	1838 1,589	1839 1,540	1,9	71	1841		917	1843 1,878
1844	1845	1846	184	7 18	48	18	49	1850		1851

Table 23 summarizes the principal results of the censuses taken from 1846 to 1944. Unfortunately the data are not strictly comparable, the main reasons being that the earlier figures exclude non-resident strangers and that recent figures do not show separately all the military. Fairly comparable figures for the total population, excluding non-resident shipping, in 1846–1911 would read as follows:²

	1846	1851	1861	1871	1881	1891	1901	1911
Including								
military Excluding	163,028	184,538	312,400	316,748	360,310	371,300	372,839	370,893
military	161,227	188,014	310,050	316,042	359,874	370,588	370,226	368,607

In 1921 the population including the military was apparently 376,691. In 1931 the men on service in barracks were not enumerated. It is impossible to give for these years revised figures of the population, excluding military. But it presumably exceeded 375,000 in 1921 and 392,000 in 1931. The figure 419,185 for 1944 includes the Mauritius Regiment and members of the Royal Naval and Air Forces, altogether apparently 2,694 men.3 'On the other hand, some 8,000 Mauritians, mostly members of the general population, were abroad at the time of the Census and were not included in the enumeration," The total population in Mauritius at census date exceeded 419,185, because no account was taken of the East African troops then stationed on the island. The population, excluding the military (and their families), was about 416,000. In computing for 1944 a figure comparable with the earlier figures of the population excluding military, it is necessary to realize that some persons who in 1944 belonged to the military on the island would have been in the same position if there had been no war and that some Mauritians who were abroad at

See Meldrum, Appendixes, p. lv

² The figures 'Excluding military' include in 1846 and 1891 the families of military; they are, therefore, slightly too high. For 1901 the 'Military and Shipping' are given as 2,810 (see Gensus Report 1901, p. 4), and the 'Military in Barracka' as 2,313 (see ibid., p. 9); I have allocated 300 to the military residing out of barracks.

³ The General Population includes 2,073 Soldiers, R.A.F. and Military, and S Engineers R.A.F., the Indian Population 694 Soldiers, and the Chinese Population 9 Soldiers. See Census Report 1944, pp. 15-18.
⁴ Titid, p. 2

Table 23. Population of Mauritius, 1846-1944

sident	Females		I	18	Ŀ	12	cq	14	41	120	:	:
Non-re	Males	826	1,159	1,044	314	525	344	3#	314	847	:	:
ıry	Females	1	2094	245	142	26	1	87	179	679	90	:
Military	Males	1,801	1,3154	2,105	564	380	721	2,226	1,423	157	00	. :
	Total	158,462	180,823	310,050	316,042	359,874	370,588	371,023	368,791	376,485	393,238	419,185
otal 'Residen population	Females	53,864	61,482	107,089	122,467	151,219	164,550	171,471	174,696	182,377	192,629	208,859
Te	Males	104,598	119,341	202,961	193,575	208,655	206,038	199,552	194,095	194,108	200,609	210,326
Indian oppulation	Females	7,310	13,714	51,019	74,454	97,641	108,421	115,986	118,723	126,374	129,116	128,865
Inds	Males	48,935	64,282	141,615	141,804	151,352	147,499	143,100	138,974	139,150	139,533	136,382
opulation Chinese	Females	46,554	47,768	56,070	48,013	53,578	56,129	55,485	55,973	56,003	63,513	79,994
General P	Males	55,663	55,059	61,346	51,771	57,303	58,539	56,452	55,121	54,958	61,076	73,944
	Year	18462	18518	1861	1871	1881	1891	1901	19116	1921	19317	1944

See Census Report 1891, Appendixes, pp. 8-6; 1901, pp. 4, p. 1911, Statistical Abstracts, pp. iii, lix, lxxii, Appendixs; 1991, p. 12, Appendixes, p. 1; 1944, pp. 2-3, 16-18; Mearritus Almano 1992, Section E. p. 40; ibid. 1992-33.

pp. 2-3, 16-18; Mauritiue Almanao 1922, Section E, p. 49; ibid. 1932-33, Section E, p. 40; ibid. 1932-33, The figures for the Indian population comprise 'Indian and other immigrant aboures'. Not included in the engas returns were 2,765' a biess and resident aboures?

strangers' (625 Europeans, 621 Chimeee, 1,619 Indians). See Table 22.

*No insulation and in these consular returns were 600 non-insular male imangrant shourses (573 From Chima, 194 From Mania, 194 From John 1950 and the Casast of Africa) and the 'alicens and resident strangers' who in 1850

aumbered 1,301 (677 Europeans, 624 Chinese). See Table 22.

* This is the figure for 1861 shown in each census report from 1861 on. But according to Mise Book 1851, pp. 202-3, the military population comprised 1.315 men and 209 women and children.

⁹ The non-resident shipping population and the military residing out of barracks are included in the resident potation. The Later are 'the Military who occur god partvate houses (comprising nearly all the officers and their families, and a large number of non-commissioned officers and their families); see Cowen.

theory 1901, p. 53.

Millary residing out of barracles (181 males and 3 females in 1911) are annulosed in the resident population.

The men on service and the non-resident shipping population were appar-

[†] The men on service and the non-resident shipping population were apparation by commercised, but the military out of barracis may have been included in the resident population.
^a Promishon in Barracis, exclusive of men on service.

* The figures for the resident population include the Mauritius Regiment and members of the Royal Naval and Air Forces, but exclude the East African troops stationed on the Island at the time of the Census. the time of the census would also have been abroad in peace time. I therefore think that 425,000 or 425,500 may be the appropriate figure for the population, excluding the military, if the effects of the war on the size of the military population inside and outside Mauritius are to be eliminated.\(^1\)

It thus appears that the population, excluding the peace-time military, which in the first 25 years of British Administration had oscillated around 90,000, amounted in 1846 to 161,000 and in 1861 to 310,000. It may have been 365,000 at the outbreak of the malaria epidemic in 1867, but was only 316,000 in 1871 and oscillated between 1881 and 1921 around the 1867 figure. In 1931 it amounted to at least 392,000 and in 1944 to at least 425,000.

Intercensal changes were so great, particularly in 1851-71, that it seems necessary to give some details. The data for 31 December 1851 to 1860 may be summarized as follows:

	Gen	eral Popule	tion	Indi	ian inuigr	ants	To	tal Populat	ion
Year	Males	Females	Total	Males	Females	Total	Males	Females	Total
1851	55.091	47.832	102,923	70,658	15.746	86,404	125,751	63,578	189,329
1852	55,144	48,321	103,465	80,727	19,478	100,205	135,871	67,799	203,670
1853	54,961	48.654	103,615	87,735	21,960	109,095	142,696	70.614	213,310
1854	51,612	46,305	97,917	96.142	25,131	121,273	147,754	71,436	219,190
1855	51,849	46,493	97,842	100,541	28,245	128,786	151,890	74,738	226,628
18561	49,510	45,467	94,977	102,825	31.446	134,271	152,335	76,913	229,248
1857	49,779	46,050	95,829	107.072	35,462	142,534	156,851	81,512	238,363
1858	49,780	46,406	96,186	120,334	43,670	164,004	170,114	90,076	260,190
18599	49,883	46,707	96,590	145,844	56,135	201,979	195,727	102,842	298,569
1860 ⁸			96,458			212,913			309,871

¹ Bine Bod 1865, pp. 435-5, sublivided the General Population into 27,873 male and 28,74 fmnde "White" and 24,873 male and 19,935 fmnde 'Coloured', i.e. experiencies. It showed, furthermore, 1,245 male Military, 1,400 male Crews of Mercantile Shipping, 420 Aliens and Resident Strangers, and aport from the 134,271 Indiana, 164 males from Madagascar, 250 males from the Coast of Africa, 200 males from the Coast of Africa

The figures for the General Population were computed by adding to the 1851 census figures the excess of births over deaths, 'the arrivals and departures being considered to balance each other'. The figures for the Indian population were computed by adding up the arrivals, departures, births, and deaths from 1834 onwards, no account being taken of the 1851 census returns for Indians. The figures for the General Population, therefore, are far too low, while those for the Indian population are far too high.

² These figures, according to ibid., 1859, Section P, p. 4, exclude 6,477 Aliens (96 Europeans, 6 381 Chinese).

These figures, according to ibid. 1860 P, p. 4, exclude 1,684 Aliens (191 Europeans, 110 Indians, 1,383 Chinese).

¹ Since the effects on the numbers of women and children and of Indian and Chinese men are negligible I shall, in discussing the composition of the population, merely raise the 1944 figure for men of the General Population by 6,000.

³ See for 1851-7 Blue Book 1857, p. 309; for 1858-9 Statistical Tables, Part vi, p. 367; for 1860 Blue Book 1860, Section P. p. 4.

³ Blue Book 1857, p. 310.

⁴ It is significant that Governor Stevenson in his Dispatch to Secretary of State Lytton, dated 26 Aug. 1858 (State of Colonial Possessions 1857, p. 166), wrote:

^{&#}x27;The Census of 1851 divided the population under three heads:—the Indian, the ex-apprentice, and the general.

Meldrum, who took account of the annual arrivals and departures among the General Population, as recorded in the Department of the Port Office, computed the following totals for 31 December 1852-60:

						1858		
199,158	208,800	212,482	220,238	223,736	234,153	257,736	297,267	309,901

Since arrivals among the General Population considerably exceeded departures² it might have been expected that Meldrum's totals would have been much higher than the official ones. That this was not the case is due to the fact that the death figures used in the official computations were in part very defective, while Meldrum obtained from the Registrar-General revised figures.

For the intercensal period 1861–71 the official figures are most chaotic. The Blue Books for 1861–7, starting from the population ascertained at the census of 8 April 1861 (310,050), computed the population as follows:³

	1861	1862	1863	1864	1865	1866	1867
Natural increase .	-28	-4,395	-1,855	-1,753	-1,637	-1,280	-32,078
Net immigration .	10,027	7,681	1,774	4,162	16,638	1,781	12,411
Population 31 Dec.	320,049	323,335	323,254	325,663	340,664	341,165	321,498

The figures were computed by adding to the 1861 census figures the excess of births over deaths among the total population and the net immigration of Indian coolies and their families. No account was taken of the arrivals or departures of other persons. The population figure thus obtained for 1866 was undoubtedly too low. Governor Sir Henry Barkly, in a Dispatch to the Duke of Buckingham and Chandos, dated 23 September 1867. wrote:

The total resident population on 31st December last is estimated, on the basis of the census of 1881 and subsequent alterations recorded, at 34,1165, but 1 and inclined to believe this to be lower than the reality, as the additions by immigration are confined to those from Indian returned by the Protector; whilst it will be seen, for example, from the return of aliens, that no less than 1,623 Chinese arrived at their own expense, and were registered by the police within the vent.

- 'The aggregate was then stated at 189,327. . . .
- 'The Indian was enumerated at 86,404. . . .
- 'The Ex-apprentice with their families was stated at 48,366, . . .
- 'And the general population was estimated at 54,557.'
- He was not aware that be quoted census figures only for the Ex-apprentice and the General Population, but substituted for the census figure of 77,968 Indians the difference between the sum of Indian arrivals and births and the sum of Indian departures and deaths recorded from 1834 to 31 Dec 1851.
 - ¹ See Meldrum, p. 135.
- ³ Molérum's table suggests that the excess amounted in the nine years 1872-69 to 8,291. But his figures are difficult to interpret. He shows for 1800 18,298 arrivals and £,567 departures. Since 13,296 Indian immigrants arrived, while 2,833 lcft, all other arrivals would have totalled 6,003 and all other departures 2,764. But as the number of Chinese Aliens registered is the Police declined during 1890 from £,381 to 1,282 (see p. 780 above), the number of departures of Chinese alone must have been at least 5,000 and 100 arrived for the property of the number of the contract of the property of the number of the nu
 - See Blue Book 1861, Section P, p. 4; 1862 P, p. 3, to 1867 P, p. 3.
 - 4 State of Colonial Possessions 1866, Part iii, n. 44.

Referring a year later to this Dispatch and to his opinion that the population was understated owing to incomplete recording of arrivals, he said:

This is fully proved by the figures given in the Appendix to the present Return, which show that, whilst the arrivals, exclusive of such immigrants, of the military and of shipping, from the 8th April 1861 to 31st December 1867, amounted to 30,903, the corresponding departures were only 15,727, leaving the aggregate population langer by 15,176 than it would have been rectioned at under the old system. The greater portion of these immigrants, at their own expense, no doubt settled in Port Louis and its immediate neighbourhood.

Thereupon the population figures were revised in the following manner:2

	1861	1862	1863	1864	1865	1866	1867
Natural increase .	505	-3,560	-1,198	-1,007	-853	-570	-30,886
Net immigration .	13,227	9,169	5,232	6,232	18,869	4,282	-2,537
Population 31 Dec.	323,782	329,391	333,425	338,650	356,666	360,378	326,955

These figures, however, were revised again in the following year. The results which were shown in the Blue Book for 1868 and subsequently brought up-to-date were as follows:²

	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870
Natural increase Net immi-	1,043	-2,882	-497	-150	70	432	29,546	-8,967	-1,816	3,731
gration Population	13,227	9,169	5,232	0,232	18,889	4,282	-2,537	369	-162	1,978
31 Dec.	324,320	330,607	335,343	341,424	360,309	365,088	833,000	324,402	322,924	328,633

Table 24. Population of Mauritius, 8 April 1861 to 31 December 1870¹

	Gen	eral Popul	ation	Ind	ian Populi	ition	Total P	pulation	Grand
Year	Males	Pemales:	Total	Males ²	Females ³	Tetal	Males	Females2	total
8 Apr. 1861	61,346	56,070	117,416	141,615	51,019	192,634	202,961	107,080	310,050
31 Dec. 1861 81 Dec. 1862	64,150	56,446 50,254	120,590	148,792	54,932 58,250	203,724	212,942	111,378 114,504	324,320 330,607
31 Dec. 1863	67,297	57.059	124,356	150,220	60,768	210,986	217,517	117,825	335,342
31 Dec. 1864	69,321	58,030	127,851	150,049	63,424	214,073	219,970	121,454	341,424
31 Dec. 1865 31 Dec. 1866	70,720	58,767	129,487 131,373	161,307	69,575 72,348	230,882 233,710	232,037 233,531	128,342 131,552	300,869 865,083
31 Dec. 1867	64.814	53,492	118,306	146,278	68,416	214,694	211,002	121,908	333,000
31 Dec. 1868	63,320	52,183	115,503	141,301	67,588	208,890	204,711	119,601	324,402
31 Dec. 1869	63,004	52,549	116,153	139,883	67,888	206,771	202,487	120,437	322,924
31 Dec. 1870	64,608	53,380	117.997	140.283	70,353	210,636	204,891	123,742	328,633

¹ See Blue Book 1870 P. p. 2.

But the census taken on 11 April 1871 showed a population of 316,042. Since the natural increase from 1 January to 10 April was 1,887, while departures exceeded arrivals by 592, the computed population as of census date was 329,928, or 13,886 more than the actual population.

^{5 &}quot;The fatter in these columns are only approximately correct, as the children of the cleared Population and for fulnism (not furnizant) surfacing in one clearing the Color, given the 6th Agril 1881, have not horn classified with regard to access. The births of Itales and Fenales during a long series of years, however, having been nearly a fear quarter for the part of the property of the color and fenales in the Colory is stabilished. The Totals and Grenat fenal in the Table are correct.

Same to same, 11 Aug. 1868, ibid. 1867, Part iii, pp. 22-3.
 See ibid., p. 29.
 See Blue Book 1870 P, pp. 2-4. The classification by sex and race is shown in Table 24.

⁴ See Meldrum, p. 42.

Governor Gordon, in a Dispatch to the Earl of Kimberley, dated 21 August 1872, said:

I find it extremely difficult to give any satisfactory explanation of the numbers thus apparently unaccounted for, nor do any of the proposed solutions of this question commend themselves to me as worthy of attention.

The Registrar-General, who likewise believed that the people 'apparently unaccounted for 'at the census were actually not present, thereupon revised the intercensal estimates by adapting them to the census results and published the following population figures for 31 December 1861–70:²

1861	1862	1863	1864	1865	1866	1867	1868	1869	1870
322,046	326,228	328,028	332,188	348,500	850,567	320,606	312,144	306,144	313,179

Meldrum, however, thought that the main reason for the discrepancy was incompleteness of the 1871 census and accepted the intercensal estimates for 1861–70 rejected by the Registrar-General. It may well be, of course, that the population was understated in 1871. But I see no reason to assume that the omissions at the 1871 census exceeded those at the 1861 census by as much as 13,886. I am inclined to think that the figures accepted by Meldrum were fairly adequate up to the end of 1866,5 the population being then 365,000 rather than 350,000, but that the decline in 1867 and 1868 was much steeper owing to defective death registration during the malaria enidemic.

For 1871-1910 the original intercensal estimates again tended to overstate the population, particularly for the last years of the nineteenth century, but revised estimates were prepared with great care.

Paners relating to Colonial Possessions 1873, Part ii, p. 28.

See Meldrum, p. 41.
See ibid., pp. 40-7.

4 See p. 382 above. But see also Dispatch from Lieutenant-Governor Broome to the Earl of Kimberley, 20 Bos. 1831 (Rossats Report 1881, covering letters, p. 2); "... the [1881] returns bear out in a remarkable degree the accuracy of the annual and quarterly vital statistics propered in the Registrar General's Office. The nonth before the Census, the population had been estimated to within 1,054 souls of the number actually counted. This correborates also the Census of 1871, which had been doubted, and on which the vital statistics of the past 10 years have been based.\text{'} The estimate mentioned by the Lieutenant-Governor referred to 31 Mar. 1871; see bidd., Report by the Ossaus Countsissioner, p. 10.

⁵ I am speaking here only of the total population. The classification by sex and race was most defective all through. It may suffice to show the differences between the estimates for 31 Dec.

1870 and the census returns for 11 Apr. 1871:

***************************************	Gene	General Population			an Popule	ution	Total Population			
	Males	Females	Total	Males	Females	Total	Males	Females	Total	
1870 1871	64,608 51,771	53,389 48,013	117,997 99,784	140,283 141,804	70,353 74,454	210,636 216,258	204,891 193,575	123,742 122,467	328,633 316,042	

⁸ See also the following statement of the Registrar General J. Kyshe: '. . . from the number of late declarations of persons who died in the ever-to- be remembered Fever-Epidemia year of 1807 and who were buried without the formalities required by law having been gone through, my impression is that the number of deaths in 1807 was much nearer 60,000 than the number registered, viz: (0.118 (*Census Report 1831, p. 10).

⁷ The original estimates for 31 Dec. 1871-1910 are given in detail in Census Report 1921, Appendixes, pp. celii-cely.

The official published returns of population during the intercensal periods have been seriously affected in past years by errors of registration. At one time the returns of arrivals included all persons entering the Port, whether they were passengers on route for another destination or persons remaining in the Colony; whereas the departures only included passengers from Mauritius who had duly paid their passage money in the Colony. The population during the intercensal years was in consequence greatly over-estimated.

During the periods 1901-1910 the returns were fairly correct so far as foreign ports are concerned but the arrivals from the Dependencies were still erroneous as no account had been taken of the discharge and engagement of crews on board the various vessels calling at Port Louis.

It is hardly necessary to emphasise the fact that correct population statistics form the basis of all administrative work and it has been thought advantageous to re-establish the intercensal population returns.

With this end in view the returns as published were plotted on squared paper and the yearly registration errors assumed to be constant during any given intercensal period. Making due allowance for these errors a continuous curve was drawn for each class and sex, passing through the points obtained from the Census returns, The ordinates of this curve were then read off to the nearest hundred of nonulation and the results are shown in the accompanying table. The values rofer to tho middle of the year (June 30th) up to the year 1910 and not to the beginning of the year as in the official returns.2

No revised data have been published for subsequent years. Table 26 shows the official figures for 1911-46, computed by adding to the returns of the last preceding census the recorded births and arrivals and deducting the recorded deaths and denartures.

It appears that the population was considerably understated in the years preceding the 1921 census. The Registrar-General made the following comment:3

The total population of the Island on the 20th May 1921, date of the taking of the Census, was estimated at 365,375, indicating a decennial decrease of 5.018. According to the Census returns however the population, at that date, numbered 876,680,4 showing an increase of 6,287 on the previous Consus Enumeration in 1911.5

The comparatively large difference between the estimated and censused population viz. 11,305, cannot be easily explained.6 The 1911 Consus showed that the total population on the 31st March 1911 numbered 370,393; the excess of deaths and departures over births and arrivals from the 1st of April 1911 to the 20th May 1921 -date of the new Consus-numbered 5,018, and the total population was consequently estimated at 365.375.

- ¹ The results for 1871-1910 are reproduced in Table 25.
- ² Mauritius Almanac 1921, Section E, p. 5.
- ³ Report of the Registrar General 1921, p. 1.

The total population was given in Mauritius Almanac 1922, Section E. p. 40, as 376,680 (including 206 military in barracks). The final census result was 376,691.

Leaving out of consideration the military in barracks, the increase was 7,694.

6 See also Preliminary Report on the Census of 1921, p. 2: 'Possible causes are (a) the double registration of deaths, (b) the non-registration of births. The former may arise from declaration in two districts, when a person lives in one and dies and is buriod in another. . . . Such double registration cannot, however, I imagine, be frequent. The non-registration of births is a more fruitful source of error and in many instances, even in the case of members of the Civil Service, children reach advanced age without registration and many are not registered until their death." There are, of course, some other 'possible causes', for example, defective migration records, and the fact that in the 1920s the population was much overestimated weakens the Census Commissioner's argument that the wrong estimates preceding the 1921 census were due to double registration of deaths and non-registration of births.

Table 25. Estimated Population of Mauritius, 1871-19101

	To	tal Popula	tion	Ind	ian Popul	ution	Ges	eral Popul	ntion
30 June	Males	Females	Total	Males	Females	Total	Males	Females	Total
1871	193,500	122,700	316,200	141,800	74,600	216,400	51,700	48,100	99,80
1872	196,100	126,000	322,100	143,300	77,200	220,500	52,800	48,800	101,600
1873	199,800	129,200	329,000	146,100	80,100	226,200	53,700	49,100	102,80
1874	202,000	132,400	334,400	148,900	83,300	232,200	53,100	49,100	102,20
1875	204,800	135,200	340,000	150,800	85,400	236,200	54,000	49,800	103,80
1876	206,600	137,500	344,100	150,800	86,900	237,700	55,800	50,600	106,40
1877	205,800	139,900	345,700	149,800	88,700	238,500	56,000	51,200	107,20
1878	207,200	143,300	350,500	151,000	91,400	242,400	56,200	51,900	108,10
1879	208,400	146,000	354,400	151,800	93,400	245,200	56,600	52,600	109,20
1880	208,600	148,700	357,300	151,700	95,500	247,200	56,900	53,200	110,10
1881	208,000	151,300	350,300	150,600	97,600	248,200	57,400	53,700	111,10
1882	206,100	152,400	358,500	148,600	98,300	246,900	57,500	54,100	111,60
1883	204,900	153,300	358,200	147,000	99,000	246,000	57,900	51,300	112,20
1881	207,200	155,800	363,600	148,100	101,000	219,100	59,100	54,800	113,90
1885	208,000	157,900	366,500	148,500	102,300	250,800	60,100	55,600	115,70
1886	206,100	158,200	364,300	146,600	102,800	249,400	59,500	55,400	114,90
1887	204,000	159,100	363,100	145,800	103,900	249,700	58,200	55,200	113,40
1888	202,900	160,100	363,000	144,700	104,500	249,200	58,200	55,600	113,80
1889	202,800	161,500	364,300	144,500	105,600	250,100	58,300	55,900	114,20
1890	204,300	163,200	367,500	146,100	107,200	253,300	58,200	56,000	114,20
1891	206,200	161,900	371,100	147,500	108,800	256,300	58,700	56,100	114,80
1892	206,400	166,900	373,300	147,800	110,500	258,300	58,600	58,400	115,00
1893	203,300	166,900	370,200	145,100	110,700	255,800	58,200	56,200	114,40
1894	202,200	166,800	369,000	144,000	110,800	254,800	58,200	56,000	114,20
1895	203,100	168,900	372,000	144,900	112,600	257,500	58,200	56,300	114,50
1896	201,700	168,300	370,000	141,100	112,400	256,500	57,600	55,900	113,50
1897	200,300	168,100	368,400	143,200	112,300	255,500	57,100	55,800	112,90
1898	200,300	168,800	369,100	142,800	113,200	256,000	57,500	55,600	113,10
1899	199,100	169,500	368,600	142,100	113,900	256,000	57,000	55,600	112,00
1900	198,900	170,000	369,500	142,000	115,000	257,000	56,900	55,600	112,50
1901	199,700	171,400	371,100	143,700	116,000	259,700	56,000	55,400	111,40
1902	201,200	172,100	373,300	145,200	117,100	262,300	56,000	55,000	111,00
1903	200,700	172,500	373,500	144,400	117,900	262,300	56,300	54,900	111,20
1904	200,600	173,500	374,100	144,400	118,400	202,800	56,200	55,100	111,30
1905	200,800	174,900	375,700	145,500	119,500	264,000	56,300	55,400	111,70
1906	198,600	174,400	373,000	143,000	119,000	262,000	55,600	55,400	111,00
1907	197,800	174,500	372,300	142,600	119,000	261,600	55,200	55,500	110,70
1908	196,500	174,700	371,200	141,900	119,200	261,100	54,000	55,500	110,10
1909	194,600	173,900	368,500	140,100	118,600	258,700	54,500	55,300	109,80
1910	193,900	17-1,000	367,900	139,100	118,600	257,700	54,800	55,400	110,20

¹ See Mauritius Almanac 1921, Section E, p. 6; reprinted in Census Report 1921, Appendixes, p. celvi.

Table 26. Population of Mauritius, 1911-451

	20	tal popula	tion	Ind	ias popule	ntion	Ges	eral popul	ztion
31 Dec.	Males	Females	Total	Males	Females	Total	Mules	Females	Total
1911	196,550	175,724	372,274	139,235	119,306	258,541	57,315	56,418	113,78
1912	196,663	175,143	371,746	138,722	119,009	257,731	57,881	56,134	114.01
1913	196,979	176,206	373,185	139,155	119,682	258,837	57,824	56,524	114,34
1914	198,371	177.862	376,233	140,607	120,965	261,572	57,764	56,897	114,66
1915	197,698	177,722	375,420	140,054	120,828	200,882	57,644	56,894	114,59
1916	198,057	178,588	376,655	139,951	121,335	261,286	58,106	57,263	115.30
1917	197,384	179,702	377,086	140,018	122,201	262,210	57,366	57,501	114,80
1918	196,674	180,139	376,813	139,919	122,698	262,617	56,755	57,441	114,18
1919	189,184	175,309	364,493	134,995	119,623	254,618	54,189	55,686	100,87
1920	189,383	175,724	365,107	135,153	120,154	255,307	54,230	55,570	109.80
19202	194,447	181,976	376,423	139,217	126,039	265,256	55,230	55,937	111,10
1921	194,488	181,826	376,314	138,564	125,963	264,527	55,924	55,863	111,78
1922	194,834	182,760	377,594	138,365	126,363	264,728	56,400	56,397	112,8
1923	196,930	184,748	381,678	139,812	127,548	207,300	57,118	57,200	114.31
1924	200,177	187,566	387,743	141,622	129,336	270,958	58,555	58,230	116,78
1925	203,002	190,706	393,708	143,140	131,335	274,475	59,862	59,371	119,22
1926	204,914	193,322	398,236	144,531	133,202	277,783	00,383	60,120	120,50
1927	206,678	195,020	401,683	145,304	134,217	279,521	61,309	60,803	122,17
1928	207,983	196,819	404,802	145,818	185,177	281,025	62,135	61,642	123,71
1929	206,107	197,442	405,549	145,547	135,451		62,500		124,50
1930	207,521					280,998		61,991	
19302	201,787	196,937 193,573	404,458	144,510	134,633 129,938	279,143	63,011	62,304	125,31
1990-	201,787	190,073	200,800	140,247	120,508	270,185	01,540	63,635	125,15
1931	199,330	191,714	391,044	137,883	127,913	265,796	61,447	63,801	125,24
1932	197,497	190,908	388,400	135,718	126,710	262,428	61,779	64,193	125,9
1933	198,357	192,340	390,697	136,162	127,409	263,571	62,195	64,931	127,15
1934	199,709	194,024	393,733	137,027	128,402	265,429	62,682	65,622	128,30
1935	201,089	195,178	396,267	137,574	128,971	266,545	63,515	66,207	129,72
1936	202,871	197,007	399,878	138,339	129,872	268,211	64,532	67,135	131,60
1937	203,842	198,229	402,071	138,889	130,440	269,329	64,953	67,789	132,74
1938	204,524	199,194	403,718	138,908	130,638	269,546	65,616	68,556	134,17
1939	208,177	200,738	406,915	139,937	131,424	271,361	66,240	69,314	135,58
1940	206,663	201,601	408,354	140,047	131,623	271,670	66,616	70,068	136,68
1941	205,280	203,103	408,392			272,946			135,44
1942	205,551	203,990	409,541	140,396	132,810	273,206	65,155	71,180	136,33
1943	206,901	205,919	413,820	141,202	134,025	275,227	65,699	71,894	137,59
19432	209,138	207,004	416,742	135,302	127,742	263,044	73,836	79,862	153,69
1944	212,115	211,511	423,626	137,808	131,019	268,827	74,307	80,492	154,70
1945	212,304	212,149	424,453	137,719	131,465	269,184	74,585	80,684	155,26
1946	214,335	213,038	428,273	138,886	132,750	271,636	75,449	81,188	150,63

See Census Report 1921, Appendises, pp. celli-colv; Report of Registrer General 1921, p. 1, 1944, p. 1, 1946, p. 1, 184n-time Almono 1923-4; Section B. p. 103, 1923-20 E. p. 2, 1931-2 E. p. 2, 1932-3 E. p. 2, 1933-4 E. p. 1934-4 E. p. 1934

The General Population had been underestimated by 1,367, and the Indian Population by 9,949. The actual population on 30 June 1911-20 may be roughly estimated as follows:

Population	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920
General Indian	112,000 258,200	114,000 259,400	114,500 260,600	115,000 263,500	115,200 265,500	115,700 266,400	116,000 268,100	115,500 269,800	113,500 266,800	111,100 264,400
Total	370,200	373,400	375,100	378,500	380,700	382,100	384,100	385,300	380,300	375,500

In the years preceding the 1931 census the population was considerably overstated. The original estimate for 31 December 1930 exceeded the figure derived from the census returns by 9,108. The difference for the General Population was 146 and for the Indian Population 8,962. That the emerated Indian Population was so much ower than the computed Indian Population was mainly due to the fact that many Indians who had been counted as such in 1921 were included in the General Population in 1931.

In the years preceding the 1944 census the population was understated, it was computed for 31 December 1943 at 412,829, while the figure derived from the 1944 census returns was 416,742. But the census returns excluded the Mauritians who were in the forces abroad, and the computed population was actually by about 10,000 too low. This time the emputation of the General Population was especially wide of the mark. While the Indian Population was overstated by about 12,000, the General Population was understated by about 22,000. That the enumerated Indian Population was understated by about 22,000. That the enumerated Indian Population was again so much lower than the computed population was due to the same cause as in 1931, and the underestimate of the females among the General Population was largely due to the gradual absorption of Indians into the General Population. But I find it difficult to explain in the same manner the underestimate of the males which, taking account of war conditions, was enormous.

Since 1921 the official intercensal population figures have become so uncertain that I find it impossible to revise them adequately.

Manritius is very densely settled. The area is only 720 square miles, and there are nearly 600 inhabitants to the square mile. Meldrum was probably right when he said in 1881 that Manritus was 'the most densely populated country, of the same or greater area, in the world'. This, however, is no longer true to-day.

The population of the capital which in 1846 numbered 48,000 was estimated 20 years later at 87,600.3 It then declined very much during

See p. 806 below.

³ Melirum, p. v. In the same year Lieutenant-Governor Broome wrote in his covering letter, to Genesa Report 1851 (p. 2): 'It is not in the least extraordinary or alarming that this rich and busy island abould be so thickly peopled. The wide difference between the sister-islands of Mauritius and Remnion appears from the fact that the latter only sustains 176 inhabitations where we support 508. I look upon Mauritius as a large manufacturing town; and, if Bermuda and Barbadocs are in no extremity with their much heavier burdens of 726 and 976 people to the square mile, I do not see why we need be in any immediate approhension.

³ See Davidson, Geographical Pathology, vol. ii, p. 747. Governor Barkly in his Dispatch to Secretary of State Cardwell, 26 July 1866 (State of Colonial Possessions 1865, Part i, p. 110), put the population at 80,000. In his Dispatch to the Duke of Buckingham and Clundos, 11 Aug.

the malaria epidemic and was never again as large as before that catastrophe.¹ In 1801 it still numbered 62,000, but after the hurricane of 1892 many well-to-do people left the town.² In the following three or four decades the population hardly exceeded 50,000, but it amounted to 66,000 in 1944. The Indian Population was probably never greater than it is to-day, but the General Population is still much smaller than 80 years ago.

Table 27. Civil Population of Port Louis, 1846-19441

	Gen	eral Popul	ntion	Ind	ian Popule	tion	Tot	al Popula	tion
Year	Males	Females	Total	Males	Females	Total	Males	Females	Total
18462	20,798	18,283	39,081	5,664	467	6,131	26,462	18,750	45,212
1851 ⁸	20,259	18,827	39,080	8,989	1,834	10,823	29,248	20,661	49,909
1861	25,262	21,699	46,961	20,621	6,943	27,564	45,883	28,642	74,525
1871	18,416	17,906	36,322	17,848	9,104	26,952	36,264	27,010	63,274
1881	20,033	19,208	39,241	17,098	10,313	27,411	37,131	20,521	66,655
1891	18,590	18,520	37,110	14,431	10,628	25,059	33,021	29,148	62,169
19014	16,009	15,764	31,773	11,721	9,246	20,967	27,730	25,010	52,740
1911	14,709	14,924	29,633	10,998	9,429	20,427	25,707	24,353	50,060
1921	14,020	13,851	27,871	11,639	10,797	22,436	25,659	24,648	50,30
1931	14,781	15,051	29,832	12,692	11,911	24,603	27,478	26,962	54,43
1944	17,917	19,100	37,017	14,930	14,015	28,945	32,8475	33,115	65,96

¹ See Ceneus Report 1901, pp. 59-61; 1911, Statistical Abstracts, p. iv; 1921, Appendixes, p. i; 1931, p. 3; 1944, p. 3. Figures exclude the shipping population not belonging to the Colony.

The figures for the Indian Population comprise 'Indian and other immigrant labourers'.

Including 826 soldiers present on census date; see Census Report 1944, pp. 65-9.

III. IMMIGRATION

A brief survey of immigration will facilitate the understanding of the changes in the composition of the population of Mauritius.

Whites. Until the last quarter of the eighteenth century immigration of Europeaus was very small, and many of those who came did not stay for good. When in 1767 the French King assumed the Administration, 1888 (ibid. 1897, Lart iii. n. 32) be estimated if for J Jan. 1897 at 100000, including the earnion

and shipping. This was probably an overstatement.

¹ A targe exodus, estimated at 10,000, occurred during the oblera epidemic of 1884, many scicking reduge in Curreptip (see Repert of Committion to Obleve Repidemic of 1864, p. 33; Toussaint, pp. 367, 380). But a lasting evacuation did not take place until 1896 when a considerable provide of the inhabitants took teller permanent residence in Curreptiv. This was for Port Louis the beginning of the end' (bid., p. 360). The exodus to Curreptive continued after the repidemic hand anabided. By 1889 the now town and £1,000 hinhabitants and according to the consus of 1944 27,468 (see bids., pp. 380-7; Consus Report 1944, p. 34). Curreptive is much cooler and much healths than the cooler of the consustance of 1945 and the cooler and cooler and the cooler and coole

See hid., p. 12: '... the hurricane of 1802 ... practically swept away the whole of the good houses around the foot of the hills on the eastern side. Naturally the people who lost their houses preferred to rebuild them up country. Twelve of the 59 sections of the capital lost more than one-third of their population between 1891 and 1901; see Census Report 1901, pp. 41-2.

Not included in the consum returns were 2,565 "aliens and resident strangers". See Table 22.

Not included in these census returns were 603 non-Indian male immigrant labources (470 from China, 80 from Madagasson, 40 from Connoro Islands, and 13 from the Const of Africa) and the "aliens and resident strangers", who in 1840 numbered 1,065 (479 Europeaus, 566 Chinaso).

See Table 22.

Including 497 Foreign Shipping.

his Commissary Poivre found there 2,302 Whites, and he told the inhabitants that 'the Government has viewed with indignation the recent emigration of a multitude of planters who have carried away enormous fortunes to France'. But thirty years later the Whites numbered 6,237.

The colony developed following the War of Independence A genuine emigration from Europe and above all from the Antilles took place; on the other hand, the inhabitants who felt sheltered from the thunderstorms of the Revolution were no longer anxious, as formerly, to return to France.2

No further European immigration of any size occurred in more recent times (apart from the influx of refugees in 1940). The last census at which the number of Whites was ascertained was that of 1 January 1830 when 8,135 were counted. Leclezio, in 1914, estimated them 'at about 10,000 persons (excluding the military)',3

Africans. Importation of negroes was small prior to the arrival of La Bourdonnais (1735), but he brought within four years 2.615 slaves to the island, mainly from Mozambique and Madagascar, and by 1767 the number of slaves had reached 15,027. Since mortality was very high, and since the birth-rate, owing to the great preponderance of males, must have been fairly low, it is safe to assume that more than 20,000 slaves were landed in the island between 1735 and 1767. But importation of slaves was much larger still in the following decades. D'Unienville gives the following figures for 1767-1810;4

Years	Yearly number	Years	Yearly number	Years	Yearly number	Years	Yearly number
1767-9	1,100	1783	1,300	1795	600	1804	1,800
1770-5	1,200	1784	2,200	1796	1,000	1805	1,500
1776	800	1785-8	1,500	1797	1,300	1806-7	1,300
1777	700	1789	2,100	1798-9	1,500	1808-9	1,100
1778	600	1790-2	3,000	1800-1	1,800	1810	600
1779-81	500	1793	3,200	1802	2,400		Į.
1782	600	1794	1,500	1803	3,000	ì	1

D'Unienville makes the following comment:

The importation from 1767 to 1811 is based on data from some merchants who carried on this trade.6 It varied much according to circumstances.6

Changes in legislation do not seem to have affected essentially importations under the French régime. On 4 February 1794 the National Convention of France abolished slavery in all French Colonies,7 and on 19

- Poivre, Œuvres complettes, p. 208.
- ² Prentout, p. 649. See also footnote 2 to p. 761 above.
- Mauritius Illustrated, p. 139.
- 4 See C.O. 172, vol. xlii, pp. 33-4. In D'Unienville's book published after his death (vol. iv, Table 44), the figures are the same as in the following table for 1790-2, 1795, 1803, and 1810; they are lower by 100 for 1767-75, 1777-83, 1785-9, 1796-7, and 1805-9, by 200 for 1776, 1784, 1793, 1799, and 1804, by 300 for 1794, 1798, and 1800-1, and by 400 for 1802. The figures in his manu-
- script total 63,600, those in the printed edition 58,200. ⁵ It seems, however, that for some years more accurate figures are available. According to a lettor from the Comptroller of the Customs, reproduced in Mémoire your les Habitans de l'Île Maurice par un Colon (1836), pp. 63-4, the imported slaves numbered 3,343 in 1803, 2,949 in 1804, 1,255 in 1806, and 1,561 in 1807. 6 C.O. 172, vol. xlii, p. 25.

Decree of 16 Pluviose Year II, Saint Elme Le Duc, p. 283.

September the Colonial Assembly proclaimed the abolition of the slave-trade; hut the decree of the National Convention was completely ignored in the Isle of France, and the decree of the Colonial Assembly was never seriously enforced. Moreover, the Colonial Assembly on 20 June 1802 passed a decree 'authorizing the slave-trade and enacting measures for the purpose of encouraging the introduction of blacks into the Colony's—a decree which, I suspect, was passed before it was known in the Island that Bonaparte on 20 May had re-established slavery and slave-trade in the French Colonies 'conformably to the laws and regulations prevailing prior to 1789.14

When the British in December 1810 conquered the island they guaranteed to the inhabitants the preservation of their religion, laws, and customs, ² and Governor Farquhar was inclined to believe that this pledge implied the preservation of the laws concerning the slave-trade. As early as 8 January 1811 he wrote to the Earl of hiverpool:

I am not prepared to enter so fully as it will be necessary into the state of the Slave Trade at these islands; there is a great deficiency of labourers in consequence of the strict blockade of these islands, which was kept up during the last few years, so that unless some means be specify devised for supplying these colonies with hands, they cannot continue in cultivation, but must become deserts.*

In a dispatch of 15 February 1811 he discussed this subject more fully:

Various causes, such as interruptions by the blockade and our cruizers, to the Madagassor and Mozambique Slave Trade from these islands, and epidemic distempers following a state bordering on famine, which swept off numbers of the blacks within the period of some years past, have increased the prices of slaves of a labour, have contributed to stop the progress of extended cultivation and revenue, have compelled many preprietors to leaver nametactures at a stand, and lands to run to waste, and to become totally unproductive; so that, without a fresh important of slaves, and even not reckoning any disasterous visitation in future, thuse islands, as I am given to understand and have been led to believe, cannot continue in cultivation and produce, but must become deserts.

I believe it has generally been agreed, that a British Act of Parliament does not octend to a colony, unless that colony be specially mentioned, either by name or general inclusive words; and that an Act made previously to the acquisition of a colony, and which therefore it could not be in the contemplation of the legislature to bind at the time of passing the Act, will not, generally speaking, bind the colony acquired subsequently to the making of the Act.

Besides those general positions, my instructions were to grant these islands, on capitulation, their laws, eustoms and usages; they have bone granted in express terms by the capitulations. Those laws, customs and usages, recognise not only always, but the Slave Trade is without that tende, or some other substitute or remedy, these colonies promise shortly to be samithlated; and the inhabitants are likely to be rendered desperate, if the supply of shaves be refused them.

- Decree of 3rd Supplementary Day, Year II; see Bonnefoy, p. 442.
- See D'Unienville, vol. ii, pp. 198-200.
 Decree of 1 Messidor Year X. See Bonnefoy, p. 442; Rouillard, vol. i, p. 793.
- ⁴ Act of 30 Florest] see Saint Elme Lo Duc, p. 450. Ree also Report of the Commissioners of Impurity spous the Sime Trade at Marrities (1828), p. 5: 'Under the Terma Government, the slave trade was permitted and carried on to the fullest extent at Mauritina. The law of the Revolutionary Legislature subclishing advary was never recorded, or in any way put in force, as other the decree of Bnonaparte, as first consul, re-establishing alsvery, was not required to revive what had nower been discontinued.⁴

6 Papers relative to the Slave Trade at the Mauritius 1811-1817, p. 5.

Another point occurs worthy particular notice, which is, that notwithstanding the British Slavo Act, His Majesty was, I understand, pleased to suffer and sanction the Slave Trade, upon a modified scale, to be continued for the island of Trinidad, or some places in the West Indies.

As these matters press for a most speedy decision, I beg leave to request your instructions on the subject generally, with all convenient expedition.

On 2 May 1811 the Earl of Liverpool answered:

It would be improper . . . for me to lose even a single day, in taking notice of that part of your dispatch which respects the Slave Trade.

I cannot sufficiently express my surprise that you should have surposed it possible that when the Parliament of the United Kingdom had thought proper, upon general principles, to abolish the Slave Trade with respect to all the ancient colonies and established settlements of Great Britain, it could have been in their contemplation that this trade should be suffored to exist with respect to those islands or foreign possessions which the fortune of war might place under His Majesty's dominion. You have been entirely misinformed as to the fact that there is any foreign colony in His Majesty's possession, in which the Slave Trade has been tolerated since the abolition of that trade by Parliament; and I should have tought that it would have cocurred to you, that such a distinction would have been not only in direct repug-nance to the principles upon which the slave trade was abolished, but that it would likewise have been inconsistent with every consideration which was due to the ancient colonies of the British grown.

The planters, of course, were 'inimical to the suppression of the Slave Trade', and there was some clandestine importation of slaves for ten years more. There was, moreover, at times some legal importation of slaves from Madagascar and the Seychelles, ³

¹ Itida, p. 6. See also Report of the Commissioners of Isaquiry upon the State Trade at Mauritius (1888), p. 10. "Nhe Acts of the 46th and 47th (100. 3, commonly salled the "Abollian Ades", do not appear to have been registered in the courts of the colony, or to have been published in the Casactic, and the inhibitants of both hislands seen to inve considered that the omission of the first form exempted them from the operation of the law. Their opinion, that the terms of the capitalism by which their laws were preserved has secured to their the right of continuing the alave trade in the control of the control

³ Paper relative to the Stare Trade at the Mauritia 281-3817, p. 7. Twolve days later there was issued 'An act for rendering more effectual an act made in the forty seventh year of His Majesty's reign, initiated: An act for the abolition of the Slave trade, which explicitly prohibited the slave-trade 'within this United Kingdom, or in any of the Islands, colonies, dominions, fortiers now or beneafter blooging thereto, or being in His Majesty's occupation.

tion or possession . . . ' (reprinted in Code Farquiar, pp. 58-61, No. 112).

See Dispatch from Governor Farquiar to the Earl of Liverpool, 28 July 1812, Papers relative

to the Slave Trade at the Mauritius 1811-1817, p. 21.

⁴ See, for example, Dispatches from Earl Rahhunt to Governor Farquhar, 31 May 1814, 1 Apr. and 2 June 1817; to Major-Genoral Hall, 3 June 1818; to Major-General Darling, 20 July and 30 Oct. 1819 (C.O. 188, vol. iii, pp. 15-21, 134-7, 145-7, 183-90, 259-463, 234-301); Three Years Administration (C.O. 172, vol. xxxviv, poseniar), Repeat of the Commissioners of Inquiry spoon the Stare Trade at Mauritius (1838), passins; Record then tools 1819, pp. 38-9, 46-4, 63-9, 5820, p. 86, 1821, pp. 30-4, 184-7, 29-30-4, 38-20, 1282, pp. 3-48, 144-6, 1825, pp. 246-7, 1825, p. 56, 1821, pp. 30-4, 184-7, 29-30-4, 38-20, 1822, pp. 3-48, 144-6, 1825, pp. 246-7, 1825, pp. 352, laster from American Commissioners of Compensation, Fort Louis, 28-Nov. 1836, reproduced in Minorization and Address of Epison (1946), pp. 31-31-31, 132, 1945-4. The Rejetter of Slaves, Myllus, estimated that of the 60,013 slaves registered at the census of 1826, 3,384 had been illegally introduced; see Minorize par un Godon, pp. 42, 167.

⁶ According to a 'Neturn of Slaves licensed to be transferred from Madagascar to Mauritius under the Provisions of the Capitulation of Tamatave between Esptember 1811 and April 1812' (Commissioners of Eastern Enquiry 1828, Mauritius Slave Trade Returns, No. 35), 660 slaves

When on 31 March 1839 compulsory labour of apprentices (former slaves) was abolished and about 30,000 African labourers 'employed in the production of the sugar-cane, and the manufacture of the sugar' were 'released from all restraint', Governor Sir William Nicolay was 'earnestly solicited by several of the inhabitants to permit the introduction of labourers from Madagascar'. He refused to admit such labourers from a foreign country.2 but Governor Sir Lionel Smith admitted some in 1840 and reported on 7 July 1841 that 'the number in the island is now stated to be about 650', and that 'in the beginning of the year 202 labourers were introduced from the Comoro Islands' 3 On 14 August he wrote that 'men from Madagascar continue to come in small numbers, and from different ports upon the east coast'. According to the Population Return of 30 Sentember there were in Mauritius 1,293 male 'Labourers, Natives of Madagascar and adjacant Islands', and at the end of 1842, 2,609. But in 1843 and 1844 departures evidently exceeded arrivals, the numbers present dropping to 1,222 and 151 respectively. On 1 November 1844 there was issued an Ordinance 'for encouraging the Immigration of free labourers from Africa.'5 However, the influx remained slight.8 The

were thus transferred. According to a 'Return of the number of Slaves for the transfer of whom Certificates by the Collector of Customs, and Licence by the Governor have been granted from 1818 to 1827' (iiid., No. 11), the number of always that transferred 'to Mauritius from its Dependencies and from Madagaszar, from the 1014 of July 1818 (the earliest date of any Record extant in the Custom House, relative to the importation of Slaves) 'to 28 Nov. 1827' was 3,585 (3,646 of the Street St

Between 18 Oct. 1826 and 31 Dec. 1839 the number of slaver introduced from the Scycheller was 1,444 and the number introduced from minor Dependencies (30, willo only 11 were transferred to the Scycheller and minor Dependencies (see Mémoire per use Colon, p. 209). The importations coursed practically all before 1828. When abuses took place in the transfer of slaves from the Scychelles, the Governor abstained from granting any more licenses (see Government Notices of 3 fam. and 17 Mar. 1828. Regulder local Regard for Lies 1828., pm. 2, 600.)

The above statistics do not include Mariners. According to a 'Resturn of Slaves employed as Mariners, who have arrived at, and departed from Mauritius in Colonial vessels from the 12th February 1819 to the 30th November 1827' (Mauritius Slave Trade Returns, No. 14), there arrived in that period (0.888, while 0.013 departed.

Letter from Superintending Special Justice C. Anderson to Lord John Russell, 1 May 1840, Correspondence relative to the Introduction of Indian Labourers into the Mauritius (1840), p. 195.

Correspondence relative to the Introduction of Indian Labourers into the Mauritius (1840), p. 195.

See his Dispatches to Lord Clenelg, 4 and 21 May 1839, Despatches from Sir William Nicolay on Free Labour in the Mauritius (1840), pp. 5–6.

² Dispatch to Lord John Russell, Correspondence relative to the Introduction of Indian Laboures into the Mauritius (1842), p. 3. But see also Government Notice of 29 Jan. 1841 (English text Recuell des Lois 1841, p. 8), which interrupted the introduction of inbourers from Madagascar, the Comoro Islands, and the coast of Africs.

Correspondence relative to Indian Labourers (1842), p. 4.

No. 59 of 1844, English text Recueil des Lois 1844, pp. 79-82.

⁶ See, for example, Dispatch from Governor Higginson to Earl Grey, 13 May 1852; 'From Madagascar and the coast of Africa only seventy-three men and eleven women have been received (State of Coloniel Possessions 1851, Part 1, p. 247; see also blide, p. 282).

census of 1851 showed 164 immigrant labourers from Madagascar, 234 from the Comoro Islands, and 19 from the coast of Africa.1

During the last hundred years net immigration of Africans evidently has been small. This, it is true, is not borne out by the statistics of arrivals and departures among the General Population. But these records are not trustworthy, and the census returns show very small figures for persons born in Africa excluding Mauritius.

Indians. There were three classes which came to the Colony in the course of time: (a) slaves, (b) free persons, and (c) convicts.

- (a) Indians had been brought as slaves to the Isle Bourbon before the French occupied Mauritius,2 and such slaves were introduced into the latter island shortly after it was taken possession of by the French.3 The number of Indian slaves in 1767 has been estimated at 1,000.4 Poivre, who arrived in that year, wanted to import several thousands more.⁵ In 1806 the Indian slaves numbered 6.162.6 Twenty years later there were only 2,590 (including 239 Malays).7 How many had been emancipated and were included in the Free Coloured Population it is impossible to tell.
- (b) Free persons. It is usually stated that Bernardin de Saint-Pierre, in 1769, was the first to mention the presence of free Indians in the Isle of France.⁸ But it seems likely that La Bourdonnais had already introduced free Indian labourers. In his report for the years 1735-40 he relates that as Europeans were a very expensive labour in the shippards he got Lascars, sent the Europeans back, and as soon as he obtained Kaffirs discharged (j'ai réformé) a portion of the Lascars.9 However, the number of free Indians remained small for a long time. In 1767 the total free coloured population, including emancipated African slaves, amounted to only about 500.10 But from then on this number increased steadily, and much more so than can be accounted for by natural increase and manumissions. 'Indian immigration was so brisk at the end of the eighteenth century that under the Revolution the Administration even had to take measures to restrict it.'11 In the first third of the nineteenth century immigration was apparently negligible, and the number of free Indians increased mainly through emancipation. Stirling, in 1827, estimated their number at 750.12 But in 1839 the inhabitants declared 'That some thousand natives of India, and their descendants, have been settled here for very many years, as planters, shop-keepers, clerks, and artisans, so that the native languages of India are here all perfectly well understood, and fluently spoken, not only by the domiciliated or Creole Indians, but by a great number of

See Tables 21 and 22.

² See Guët, p. 232.

³ See Crepin, p. 64: 'Dumas [Governor of the Isle of France] went himself to Pondicherry in October 1728. . . . 180 slaves of 8 to 18 years and 95 workers were procured for him.' See also p. 753 above. La Bourdonnais imported likewise Indian slaves; see Billiard, p. 266. 4 See p. 758 above. ⁵ See Castonnet des Fosses, p. 45.

⁰ See Table 7 above.

⁸ See p. 758 above.

¹⁰ See p. 758 above.

⁷ See Table 16 above. ⁹ See Margry, p. 366. ¹¹ Toussaint, Port-Louis, p. 267.

¹³ See Stirling, p. 26. According to D'Unienville, vol. iii, p. 249, there were, on 1 Jan. 1830, 858 resident Indians and Chinese in Mauritius (the Chinese apparently numbering 69, see p. 798 below).

European residents'. In the following decades there was a considerable influx of Indian settlers.

In the meantime, however, importation of Indian coolies had started on a large scale. Frere and Williamson, in 1874, reported:²

The first occasion on which the aid of Government was sought in support of onigration from India was in 1829, when Messers. Guillardin & Co. were introduced by the Government of Mauritius to the Governors of Madras and Singapore, as being 'a firm of high respectability, desirous of introducing into the colony a number of Indians as three labourers'; and, as the Government of Mauritius thought in object of great interest, as holding out the prospect of providing for the cultivation of the island with free labour, they bespoke every countenance and facility for them.¹

It appears, however, that Mesers. Guillardin & Co. acted as much as agents for obters as on their own account, for, on the 9th March 1830, twenty-five Indian labourers felt Mr. Poticr's estless of a 'third no,' in consequence of his not paying them their wages for more than three months, but referring them to Messus. Guillardin for payment. They therefore came to Prot Louis, and the Chief Commissary of Police gave them rations, but had no building in which to shelter them. These men, and some 127 more; many from Mr. Potier's, and the rest introduced by some other masters; were then in a state of vagabondage, or subsisting at the expense of Government in hospital or lesswhere, and Government called upon their masters to show cause why they should not be reshipped forthwith to their native country at their (the masters) coat.

... Government were ... able by calling upon the securities to rid the island in a short time, and at no expense to the Treasury, of 329 men, who, as it was said, had refused to work and abandoned their places of labour; crowding the public roads, the streets, and the police office, and thus the men who had been thrown out of work in consequence of their employer not paying their wages for three months and repudiating his responsibility, were mingled with the vagabond and worthless.⁵.

¹ Memorial and Petition of the Planters, Merchants, Traders, and other British Inhabitants of the Inland of Mauritisus to the Court of Directors of the Bast India Company, Le Mauricieu, 10 June 1839, reproduced in Despatches from Sir William Nicology on Free Ladour in the Mauritisus (1840), p. 83. A few Lassans were employed, for example in 1812, by the Victualling Dopartment (see Co. 1877, vols. x and x), and a large number, apparently from 1821 on, by the Port Department (see Blue Book 1832, p. 351, 1833, folion 126-7; 1834, pp. 172-3; 1835, pp. 100, 38-30-1; 1836, filos 82-5; 1837, filosio 102-4; 1836, pp. 160, 1831, 303, folion 87-1; 1836, pp. 102.

⁵ Report of the Royal Commissioners on the Treatment of Immigrants in Mauritine (1875), pp. 27-8.
B. H. de Froberville noted in his Diary on 21 Sept. 1829: '500 Indians for hiro arrived in the Albion. Quarantino, smallpox among them' (*Bphénérides Mauriciennes 1827-1836, p. 46). For

further details see Pitot, L'Ile Maurice (1828-1833), pp. 77-9.

Strangers coming to Maurillius had to name 'respectable passons who consent to be security for their good consideration; the period of their residence in this Globy," see Proclamations of 14 Sept. 1815, 6 and 20 Dec. 1817, and 2 Dec. 1823 (Reglish text, Rouillacd, vol. iii, pp. 100-171, 723-3, 797-81, 377-93, and Government Notice of 10 July 1829 (Prevolt text Rescuil due Lois 1829, pp. 137-3). On 7 Apr. 1830 the Governor issued the following Government Order (Reglish text indt, 1830, p. 011).

'Of the Chinese and Indians lately introduced into the Colony as free Labourors, there are now one hundred and fifty two according to the subjoined list, in a state of vagaboudage or subjecting at the expense of Government in Hospital or elsewhere; being, under different excuses on the part of Master and Servant, absent from the Estates on which they had been ensened to labour.

'As such a state of things, so prejudicial to the public ponce and good order, cannot be permitted longer to subsist; all persons concerned, are hereby called upon to shew cause why the Chineso and Indians, agreeably to the subjoined list, shall not be reshipped forthwith for thair native Countries at the cost of those who had engaged them, including every other expense incurred by Government for their subsistence and treatment in Hospital, while in the state of shandomment they were found in:

A Gevernment Notice, dated 'Chief Secretary's Office, 13th August 1830,' (English text ibid., p. 147) said: 'Tonders will be received at this Office until Monday next, at 12 o'clock, for the

We find no further reference to emigration from India, until the introduction of labourers became a question of existence for colonial industry and agriculture; and then, on the 10th September 1834, Mr. Macfarlane, Chief Magistrate in Calcutta, wrote to the Sceretary to Government informing him (not with the idea that there was any call for the interference of Government) that 36 Hill Coolies had entered into engagement with Mr. Arbuthnot for five years, to go to Mauritius and work on suare estates. . . .

These 36 men, and another 39 from Bombay, without any women or children accompanying either party, appear from a Return of the Protector of Immigrants, Mr. Hugon, to be considered, officially, as the first emigrants from India.¹

In 1835, 1,160 men, 61 women, 22 boys and 11 girls arrived from India

A Government Notice of 18 February 1836² pressed 'upon the Public the necessity of the utmost attention being observed in the selection of the persons who may be engaged to work on estates in this Island', and urged 'that especial care be now taken to ensure that the persons who may be engaged shall have been known as really agricultural Labourers in their own Country (of the class called Hill Coolies when coming from Calcutta)'. But this appeal had no success, and on 25 November the following Government Notice' was issued:

His Excellency the Governor has received with much regret reports unfavorable to the description of Labourers latterly introduced into this Colony from India; and from which it would appear that the injunctions conveyed in the Government Notice of the 18th February last have not been attended to, where it was recommanded that the utmost attention should be observed in the selection of the persons engaged to work on Estates in this Island, otherwise that much public and private inconvenione might result therefrom.

His Excellency in consequence considers it advisable for the present to discontinue granting further permissions for the introduction of Indian Labourers into this Island, and desires that the same may be notified for general information.

"This determination does not appear, however, to have had the effect of putting a stop to immigration; for in the years 1836, 1837, and 1838, 22,015 men, 716 women, 130 boys and 62 girls, were introduced from the three Presidencies of India. '4 But 'on the 29th May, 1839, emigration from Calcutta to Mauritius was suspended by the Governor-General of India, ⁵ on the ground that the protection afforded to emigrants by the transport of 60 or 70 Indian, from this Port to Madras. . . 'In the printed edition of D'Unienville it is reported (vol. lit, p. 146) that the Indians and Chinese 'were buriedly such lack to their country so that, on I January 1830, there remained in the whole Island only 26 Chinese and 31 Indians, the latter being stablemen, cooks, and hundrymen'. But this is a mittale. There resided on I Jan. 1830 in Port Louis 26 Chinese and 32 Indians (see Itid., vol. i, p. 61) who had nothing whatever to do with the lived labourers introduced in 1890.

³ English text Recueil des Lois 1836, p. 8.
³ English text Recueil des Lois 1836, p. 8.
⁴ Report of Regul Commissioners, pp. 34–5. In 1838 immigration was in fact larger than over before, although a Covernment Notice of 9 Dec. 1837 (English text Recueil des Lois 1837, p. 78) and said: 'His Recollency the Governor considering it expedient in the interest of the Colomy to suspend for a time the introduction of Indian Labourers, directs it to be notified that after the close of the present year no further permissions, will be granted for that purpose.

See Act No. 14 of 1839.

Table 28. Arrivals and Departures of Indian Immigrants, Mauritius 1834-1910^a

	Arr	ivals	Depa	rtures		An	rivals	Depa	rtures
Year	Males	Females	Males	Females	Year	Males	Females	Males	Female
1834	75	_	4		1873	5,226	2,388	1,936	594
1835	1,182	72	25	1	1874	4,818	2,234	2,429	779
1836	3,639	184	187	3	1875	1,996	928	1,938	634
1837	6,939	353	114	20	1876	330	172	1,991	565
1838	11,567	241	148	6	1877	1,528	659	1,524	377
1839	933	102	170	3	1878	3,203	1,623	1,613	333
1840	107	9	394	28	1879	2,013	1,066	1,660	404
1841	499	43	995	94	1880	371	213	1,543	436
1842	73	10	2,021	94	1881	-		1,061	258
1843	30,218	4,307	2,884	103	1882	805	436	1,466	397
1844	9,709	1,840	2,312	149	1883	1,283	632	1,523	413
1845	8,919	2,053	2,492	170	1884	4.450	1.939	1,203	353
1846	5,718	1,621	2,556	204	1885	246	112	2,489	771
1847	5.174	656	1,651	133	1886	511	235	1,446	480
1848	4,739	656	2,639	376	1887	191	73	1,497	453
1849	6,378	1,047	4,298	594	1888	482	231	1,180	362
1850	8,436	1,594	3,283	442	1889	3,234	1,203	910	255
1851	8,257	1,763	2,805	374	1890	2,152	873	793	194
1852	13,671	3.814	2,934	392	1891	713	278	659	146
1853	9,877	2,267	1,767	261	1892	_	_	1.017	281
1854	14,995	3,489	3,166	509	1893	353	132	1.023	319
1855	9,645	3,270	3,702	565	1894	753	273	723	204
1856	9,130	3,523	4,280	677	1895	1.252	472	820	252
1857	8,640	4,085	3,794	809	1896	587	204	825	290
1858	20,932	9,014	6,707	1,458	1897	202	85	658	236
1859	31,643	12,754	4.147	971	1898			682	185
1860	9,070	4,216	2,290	543	1899	_		478	134
1861	10,232	3,753	1,786	471	1900	2.094	796	858	293
1862	7,440	2,443	1,752	460	1901	3,265	1,300	469	162
1863	3,667	1,587	2,553	667	1902	1,865	695	462	186
1864	5,649	1,926	2,692	721	1903	374	134	383	140
1865	14,910	5,373	2,876	769	1904	1.513	544	413	148
1866	3,702	1,894	2,925	890	1905	531	179	270	82
1867	317	33	2,571	827	1906	463	155	266	98
1868	1,968	640	1,880	664	1907	439	147	205	61
1869	1,182	500	1,684	636	1908	_	-	258	81
1870	2,831	1,245	2,172	670	1909	-	-	375	111
1871	2,318	974	2,369	705	1910	397	135	241	94
1872	4,015	1.759	2,499	758			1		1

¹ See Census Report 1921, pp. 4-5.

regulations then in operation was insufficient. The Governor of Mauritius, Sir Lionel Smith, made great efforts to persuade the Governor-General of India to permit again emigration, and an Order of the Queen in Council of 15 January 1842* said that 'it is probable that the Laws now in force in British India for preventing the Emigration of Inhabitants

See ibid., pp. 47-52.
 Reprinted in Requeil des Lois 1842, pp. 17-23.

¹ Report of the Protector of Immigrants for 1870, State of Colonial Possessions 1870, Part ii, p. 88. The numbers of Indians introduced in 1839-41 were 1,518 men, 144 women, 21 boys, and 10 girls; see Report of Royal Commissioners, p. 47. In each of the years 1840-2 the departures exceeded considerably the arrivals.

thereof to Her Maiesty's Colonial Possessions will be shortly repealed so far as respects Emigration to the Island of Mauritius'. With this object in view various Ordinances were passed in Mauritius in 1842.1 'These measures proving satisfactory to the Government of India', an Act was passed on 2 December 're-opening immigration to Mauritius,2 and within a few weeks of that date Governor Sir William Gomm was able to report to Lord Stanley the arrival of the first band of Indian immigrants, numbering 234'.3 In 1843 there came not fewer than 34,525. From 1843 to 1866 the arrivals numbered 339,706 and the departures 84,949. After that, immigration became smaller. From 1867 to 1910 (the last year in which coolies were brought into the Colony) the arrivals numbered 86,062 and the departures 68,283. The total number of Indian labourers inported from 1834 to 1910 was 451,796 (346,036 males, 105,760 females). The departures in the same period (including children born in Mauritius) numbered 157,539 (128,761 males, 28,778 females).4

(c) Convicts. A few convicts from Batavia were apparently brought to Mauritius in the seventeenth century by the Dutch. The French did not employ such people, but Governor Farguhar, encountering great difficulties in finding labour for the repair of roads, asked the Governor-General of India to send him for this purpose a certain number of convicts. These men arrived in the first days of 1816 and were lodged in the bagne prison. On 24 January Governor Farguhar issued a Proclamation enacting regulations for a department dealing with the convicts deported to Mauritius from India.7 But the inhabitants were afraid of the subversive influence which the convicts might exert on the slaves, and those Indians were therefore kept in prison. Finally, Farguhar's successor, Governor Hall, by making concessions to the slave-owners regarding the slave-labour to be furnished to the Government overcame their resistance.8 and on 25 March 1818 issued a Proclamation enacting that in future no requisitions for men for work on roads shall be made on the inhabitants, and that about 500 convicts from India shall be employed on making and requiring

See No. 2 (28 Feb.), 'An Ordinance for appropriating an annual sum out of the Public Treasury toward the expense of the immigration of Free Labourers into this Colony' (English text (bid., pp. 6-7); No. 7 (23 June), 'An Ordinance for providing the funds which will be required to meet the expense attendant on the introduction of Natives of India who may Emigrate to Mauritius, as Labourers' (ibid., pp. 32-4); No. 11 (20 Aug.), 'An Ordinance for the purpose of securing in favor of Indian Emigrant Labourers the execution of the formalities relative to their future emigration to the Island of Mauritius' (ibid., pp. 42-5),

Act No. 15 of 1842 (2 Dec.), 'An Act for regulating the Emigration of the native inhabitants. of the territories under the Government of the East India Company to the Island of Mauritius', reprinted ibid., 1843, pp. 9-13.

Report of Royal Commissioners, p. 53. 4 The departures in 1911-20 numbered 2,298 (1,680 males and 618 females); see Census Report

^{1921,} p. 5. ⁵ Referring to the reoccupation of the Island by the Dutch in 1664 (see p. 745 above), Sir Charles Bruce said (p. 60): 'But a new factor—the Labour Question—had now to be taken into account in their enterprise. At the outset of their occupation they had undertaken to provide a labouring population by the importation of natives of Madagasear under the system of slavery This agency was now supplemented by the introduction of convicts from Batavia '

See Pitot, L'Ile Maurice (1810-1823), pp. 128-9, 186.

⁷ French text Code Farquhar, pp. 142-3, No. 192,

⁸ Sec Pitot, pp. 186-90.

roads.1 Their number increased later, the losses caused by deaths being more than offset by new arrivals.2 Frere and Williamson reported in 1874:

This supply of forced labour ceased in 1837, and in 1847 Sir William Gomm brought the condition of those that remained to the notice of the Secretary of State with a view to providing for their future employment and disposal, and was authorised to offer freedom to all who were more than 65 years old, with the option of going back to India; and to provide for the maintenance of those who remained in the colony, but were unable to gain their livelihood.

The Government of India objected to the convicts being returned to India; but, on the 11th April 1853, Governor Higginson reported having liberated all the Indian convicts except two, who were undergoing sentences of imprisonment for offences committed in the colony; the conditions of their pardon being that they should not return to their native country. Some were pensioned, and, of them, ten or twelve

remain in the island to this day, receiving rations and lodgings.3

Chinese. A few Chinese convicts were brought by the Dutch to Mauritius in 1652.4 Nothing seems to be known about the time of arrival of free immigrants under the French régime, but Billiard wrote on 27 February 1817 that there was in Port Louis 'a small quarter called the Camp of the Chinese'. In August 1829 there came a number of Chinese cultivators. But they proved as unsatisfactory as the Indians who arrived at about the same time, and most of them were sent back in October.7

Another attempt to obtain Chinese labourers was made in 1841. There arrived 297 on 4 July and 518 some weeks later.8 A Population Return of 30 September 1841 shows 1,088 'Labourers, Natives of China and the Malay Coast'. Their number increased to 1,366 in 1842 and to 1,478 in 1843, but dropped to 564 in 1844 and was still about the same in 1851. In the meantime, however, there had arrived some Chinese who were not

French text Code Furguhar, pp. 189-91, No. 264. See also Ordinance No. 56 of 1829 (25 Nov.). English text Requeil des Lois 1829, pp. 272-8. Earl Bathurst favoured the employment of these convicts (see his Dispatch to Governor Farquhar, 4 Aug. 1817, C.O. 168, vol. iii, pp. 155-63). On 30 Oct. 1819 he wrote to Major-General Darling: 'I see no objection . . . to your obtaining from the Government of India such a further Supply of them as may be consistent with the means of the Colony to maintain, provided it shall appear to you that their Services can be made essentially useful. You will, however, well consider previously to taking measures for procuring them, how far the temporary convenience of having their aid in rebuilding the town and repairing the roads, will counterbalance the inconvenience of entailing upon the Government a permanent charge for the maintenance of so large a number of individuals. (Ibid., pp. 297-8. One-fifth of the town had been completely destroyed by a fire in 1816; see Toussaint, Port-Louis, pp. 239-40.)

In 1828-31 the deaths numbered 26, 21, 23, and 12 respectively, and the arrivals 87, 6, 27, and 39; see Brown Book, Jan. to June 1828 to July to Dec. 1831 (Sections 'Public Works').

* Report of Royal Commissioners, p. 26.

See p. 797 above.

⁵ Billiard, p. 42; see also ibid., p. 361. D'Unienville (vol. ii, p. 78) speaks of 'a small number of Chinese settled in this Colony for a rather long time'. He lists, for 1 Jan. 1830, 26 in Port Louis and 43 in the District Rivière du Rempart (see ibid., vol. i. pp. 61, 104). See ibid., vol. iii, p. 145. Pitot, L'He Maurice (1828-1833), p. 77, says that 400 arrived in

the last days of July.

See entries in Diary of B, H, de Froberville: 4 Sept. 1829. 'The Chinese play pranks (font des farces). People begin to get tired of their services which are almost nil. There is no establishment which does not complain about them. This means the end of their introduction' (Kuhémérides Mauriciennes, p. 45). 17 Oct. 1829. 'Sending back the Chinese. A breed which would ruin the country. The multiplied arsons show how dangerous they are '(ibid., p. 47; see also ibid., entry of 12 Nov.).

See Dispatches from Governor Sir Lionel Smith to Lord John Russell, 7 July and 14 Aug. 1841, Correspondence relative to the Introduction of Indian Labourers (1842), pp. 3-4.

labourers and were admitted as temporary residents. Their number varied in 1846-50 between 455 and 636. But on 31 December 1859 as many as 6,381 Chinese 'aliens' were registered at the General Police Office. On 31 December 1860-4 the numbers were 1,383, 1,872, 1,982, 1,746, and 1,613 respectively.

Chinese immigration has never been considerable. The census of 1861, which apparently included all Chinese then present in the Colony, showed 1,904 persons born in China. The highest number ever returned at a census as born in China and Hong Kong was 5,529 (1931).

One aspect of the effects of immigration into Mauritius has been revealed by the census of 1944 which was the first to include a question concerning the 'language habitually spoken at home'. The results may be summarized as follows:³

Sex	Hindi	Creole	French	Chinese	English	Other	Not stated 1	Total
Males . Females	112,232 106,861	73,179 76,201	15,682 20,213	6,345 3,586	1,040 346	14 6	1,834 1,646	210,326 208,859
Total .	219,093	149,380	35,895	9,931	1,386	20	3,480	419,185

¹ This column evidently includes the refugees from Europe.

Although there has been no French immigration since 1810, the number of people who habitually speak French at home, is probably about three times as large as it was when the English conquered the island. Creole is spoken by the descendants of negro slaves and by a considerable number of Indians. English is spoken at home by only very few persons, but there were altogether 27,539 people able to speak English, 'even though not very accurately'.

IV. COMPOSITION OF THE POPULATION

1. Race

Until 1830 the population statistics in Mauritius distinguished between whites, free coloured, and slaves. The returns for 1831—d distinguished merely between free persons⁵ and slaves, and those for 1835–8 between

- See Tables 21 and 22.
- ² See Blue Book 1859, Section P, p. 4; 1860 P, p. 4; 1861 P, p. 4; 1862 P, p. 3; 1863 P, p. 3; 1864 P, p. 3.
 - See Census Report 1944, p. 23.
- 4 Of the 265,000 persons counted as Indians, 45,000 spoke Creole at home, but there were very many Indians not counted as such, and most of these speak Creole at home.
- 5 On 22 June 1829 the King made the following Order in Council (reprinted in Recueil des Lois 1829, p. 293):
- 'Whereas by certain Laws and Ordinances, heretofore made by, or under the authority of the Government of France, before the cession to His Majesty of the Island of Murritius, and by certain Laws, Ordinances and Proclamations made and issued by, or in the name or under the Authority of His Majesty, or His late Majesty King George the Third, or by the Governors or Officers administering the Government of the said Island, His Majesty's Subjects of Froe condition, but of African or Indian Birth or descent, are subjected to various disabilities in the said Island at its Dependencies, to which If Majesty's Subjects of European birth and descent are not

free persons and apprentices (former slaves). The returns for 1839-45 combined all resident persons of European and African descent and gave separate figures for the various groups of foreign labourers (Indians, &c.).

The census of 1846 distinguished between the General Population, Exapprentices, and 'Indian and other Immigrant Labourers'. The census of 1851 showed the same classification but gave separate data for the various groups of immigrant labourers. Referring to the 1851 census the Commissioner for the 1901 census relates.

The term 'Ex-Appendice' used at this and the preceding Census was applied to all mammitted always and their descendants born since their 'Emancipation in February 1835 and the Commissioners of 1851 in their report explained that the falling off in the number as then returned, was caused through many belonging to that class having merged by marriage with the General population, had doubtless been included therein.

The Commissioners of the 1861 census reported:

The most important alteration in the details of the present Census is the absorption of the class formerly called ex-approntices into the bulk of the general population.

Governor Stevenson, in a dispatch to the Duke of Newcastle dated 3 July 1862, gave the following explanation for the change:

It was considered no longer desirable to distinguish the class formerly called 'ex-apprentices' from the general population of the Island. Death had destroyed the greater part of the adults who had been in actual slavery, and most of the younger portion of that class had become absorbed by inter-marriages in the general classes,

subject, and it is expedient that all such distinctions should be abclished His Majesty is therefore pleased by and with the advise of the Pivry Council to order, and it is hereby ordired, that every Law, Statute, Ordinance and Procisanation, or pretended Law, Statute, Ordinance or Prochamation and overy part or parts of any Law, Statute, Ordinance or Prochamation in force within Majesty's said Island of Mauritius and its Dependencies, whereby any Persons of African or Indian thirt of element, being of free condition, are subjected to any disability, evide military, to which Persons of free condition, but of Buropean birth and element are not subject, shall be and the same and each or them are, and is hereby repeated, sholished and annulled. And the Right Honorable Sir George Murray, one of His Majesty's Principal Secretaries of State, is to give the necessary directions berein accordingly.

See also the Governor's Proclamation of 2 Dec., English text ibid., pp. 291-2,

Coxana Report 1994, p. 2. However, the number of "ex-apprentices" had decreased belwoon 1846 and 1851 only from 49,360 to 84,330 (see tilds, p. 1–29, and it had nerve exceeded 55,000. Governor Barkly, in a Dispatch to Secretary of State Cardwell, dated 26 July 1866, said: "Theo Governor Barkly, in a Dispatch to Secretary of State Cardwell, dated 26 July 1866, said: Who conditions to the symmetric order of the apprentise of the symmetry and composition of the confidence of the symmetry and corresponding augmentation in the other classes: (Saise of Okolad Pressessions 1856, part 1, p. 116). Actually, the number of Whites and Free Coloured had increased in 1855-8 from 27,000 to 38,000 (see 12 bids 17 and 18 above). The reduction in the number of upperations was too liberation before the contraction of the State (Saise 1860, 1984). It is a supperationally a Special Fastice C, Antienen to Lord John Brasell, 1 May 1840, Correspondence relative to the International Section 1861.

2 Census Report 1861, p. 1.

State of Colonial Possessions 1861, part i, p. 99. The "ex-opposables class and their descendant" loss affected particularly from the choicer spiciation of 1854 and the smallper epidemion 1855-6 (see p. 881 below). Their numbers are said to have decreased from 48,269 at the end 1855-6 (see p. 881 below). Their numbers are said to have decreased from 48,269 at the end of 1855-6 see 1856 260. 1855, p. 435, and Disputch from General Higginson to Secretary of State Labouchere, 13 June 1867, State of Colonial Possessions 1856, part ii, p. 130.

The report on the 1871 census said:

As was done in 1861, the Population was divided into two classes distinguished by the following designations:—

(1.)—The Indian Population.

(2.)—The General Population.

In order that this classification might be carried out without difficulty and on a uniform system throughout all the operations of the Census, the following rule was laid down:—that the term Indian Population was to be held as comprising not only Indiana born in India, but all persons of unmixed Indian origin whatever their hirth-place or mationality; and that all the other inhabitants of the Island irrespective of descent, birth-place or nationality, were to be considered as belonging to the General Population.

In his report for 1881 the Census Commissioner, J. B. Kyshe, after laving stated that the division into Indian and General Population was effected as in 1861 and 1871. said.

It has so far been comparatively easy to distinguish the one from the other, but the day is not far distant when such a distinction will be next to impossible, unless the parties themselves give their origin. In the present Census, I have seen the Schedule of an Indian of the name of Runsamy who, on being christened, assumed the name of Pierre Antoine, and his wife, Meenatchee, that of Marie Rose . . . they have three children, one of whom is called François Xavier, the second Marie Ursule and the third Pierre Antoine. As soon as the parents disappear, who will be able to tell whether the children are of numixed Indian origin or not 1 I am rather inclined to believe that any one reading the name of François Xavier, would be sure to state that he belongs to the general population. It is no doubt desirable that the different classes of the population should continue to be enumerated separately from each other, but the time will come when it will be not only difficult but almost impossible to draw clear lines of denarcation between them. The same difficulty arcse 20 years ago, when the population was divided into three classes:

1º. General Population.

2°. Ex-apprentices.

3º. Indians.

The Census Commissioners of 1861 solved the problem by absorbing the class formerly called Ex-apprentices into the bulk of the General Population.²

The 1851 census returns apparently classified the Indians according to the country of birth, and this is certainly true of the reports on the censuses taken in 1861–81. But the report for 1891 went one step farther.

The population has been divided into three groups The three groups are,

1. The General Population.

2. The Indo-Mauritians.

3. Other Indians.

The General population has received this name because of its heterogeneous character and not that it comprehends the majority of the inhabitants; on the contrary it does not form more than 31 per cent. of the whole. It includes all persons born in the Colony, except those of Indian parents or where the father was of Indian

¹ Census Report 1871, part i, p. 5.

² Report of Census Commissioner, ibid. 1881, p. 7. See also Dispatch from Lieutenant-Governor Brooms to the Zarl of Kimberley, 26 Dec. 1881, ibid., covering (letter, p. 2; · . . . perhaps the term "Indian Population", as distinguished from the "General population" may have disappeared from the Causs of 1001, just as the term "Ex-apprentier" disappeared from the Coasso of 1861.

³ Sec ibid. 1861, Appendix No. 5; 1921, p. 3. The figures for 1861 are most inaccurate. It is impossible that there could have been 13,178 boys and only 7,031 girls born in Mauritius (see Table 34).

origin, besides Europeans, Chinese &c. It is most easily defined as the residuum after separating the Indo-Mauritians and the Other Indians.

The Indo-Mauritians are persons of Indian origin born in the Colony. They are generally the offspring of parents both of whom were Indian immigrants, but where the falther bolongs to the General population and the mother not, the children are returned as General. If the father was Indian the child is an Indo-Mauritian. These two subordinate classes are not numerous though probably increasing.

- The Other Indians are chiefly immigrants from India who have come to Mauritius on contracts of services. The class includes time-expired immigrants who have constinued their residence here, applying themselves to other modes of indiastry.... Some have made trips to India and are known as "passengess". A few however these may be who have come to this country like the Chinese, that is to say, with the intention of taking up some industry other than that of labour on a sugar estate, to outlivate the lead for instance, but ... the great bulk of the class are immigrants with tickets and numbers and are registered at the Immigration Office. A simple classification of the population would have been that of native and foreign; but the general population the strenger and alien element is inconsiderable and statistics while its adoption would have been that of native very much trouble, while its adoption would have smothered out important details relating to the Indo-Mauritians, the principal element of the population. The Indo-Mauritian population is the growth of comparatively few years and has been formed by the introduction of immigrants into Mauritius.
- It should be noted that the Indo-Mauritians include children of an Indian father and a non-Indian mother, while the figures of earlier censuses, relating to Indians born in Mauritius, include only those where both parents were Indians.²
- In 1901 an attempt was made to get separate figures for pure Africans. The Census Commissioner reports:

The Secretary of State for the Colonies having called for a return of the population under the following heads:

- (a) Europeans, whites, mixed and coloured.
- (b) Africans.
- (c) Indians.
 (d) Chinese.

and the Director of the Medical and Health Department having referred to me, in my capacity as Registrar General, for an estimate of the population so divided, I considered that the taking of the Census would be an excellent opportunity of endeavouring to obtain the information accumately; I therefore directed the Superincuclusts and Enumerators, when collecting and examining the Schedules, to fill in, in the column of remarks, an initial letter against each person, from which the divisions of the population could afterwards be compiled.

But it appeared that only 643 persons had been returned as Africans.⁵ The Census Commissioner added the following comment:⁶

- I am bound to report that, in my opinion, the return given under the heading
 (b) Africans appears to be much under-estimated and that the officers have taken
- As far back as 13 May 1856 Governor Higginson wrote to Secretary of State Labouchere:
 ... there is gradually growing up anought us a new Indo-Creole race, not migratory and nomadic in their habits, nor even donizenized immigrants like thior parents before them, but Mauritius-

born sons and daughters of the soil . . . ' (State of Colonial Possessions 1855, p. 222).

² Census Report 1891, pp. 4-5.

This fact apparently escaped the attention of the various Census Commissioners who in recent reports entered for 1851-31 figures for Indo-Mauritians.

4 Bid. 1961, 9. 32 males and 100 females in Mauritius, and 180 males and 31 females in the Dependencies;

see ibid., p. 7.

6 Ibid., pp. 5-6.

a very liberal view and have included under (a) Europeans, whites, mixed and coloured many hundreds of persons who, to all intents and purposes, bear the racial characteristics of being pure Africans. My reasons for this opinion are as follows:—
In my short references to the Censuses of 1846 and 1851, it was shown that, at

these dates, the ex-apprentice class numbered 49,365 and 48,330 respectively, and altho intermixture then and since the latter date has largely diminished the number of pure Africans by descent, it is difficult to believe that it has been so complete as to leave only 643 persons of that class remaining.

I estimate that there are probably between 2,000 and 3,000 persons who, by racial class, should be included under the heading of Africans and deducted from the number returned under the heading Europeans, whites, mixed and coloured.²

In the Indian community there is no such widespread attempt to assimilate themselves with any other class, the few cases in which they may do so, through marriage with coloured people, or influenced by the adoption of Christianity, being too few in number to affect the statistics.

It should be noted that while the Commissioner of the 1881 census had emphasized the increasing difficulties of distinguishing the Indians from the General Population and while the Lieutenant-Governor in 1881 thought that, 'porthaps the term "Indian Population", as distinguished from the "General Population" may have disappeared from the Census of 1901', the Commissioner of the 1901 census considered the assimilation between the two groups to be negligible.

Mr. A. Walter, who was Census Commissioner both in 1911 and 1921, reported on the former occasion:³

The classification of the population is effected principally by means of the surnames as, for obvious reasons, it cannot be made a subject of direct census enquiry, and the notes added by the sub-enumentors were in many cases found to be dofective. In the case of the Indians and Chinese no serious error in classification has, for far, arisen, but the same control cannot be applied to the General Population. It is probable, however, that in the future some further control will be necessary even in the case of the Indian population. Two influences are at work—intermarriages and Christian baptism—which must inevitably reader classification by necessary the control will be necessary.

¹ The comparison of the number of persons returned as pure Africans in 1901 with the number of ex-apprentices (and their descendants) ascertained in 1846 and 1861 is not very helpful, since only a small unfancity of the latter were pure Africans, and since, on the other hand, there must have been some pure Africans among the 'General Population' (which both in 1846 and 1851 was more numerous than the ex-apprentice class).

2 See also ibid, 1011, p. vi:

'In 1901 the enumerated population under this class was returned as 643, but the Commissioner

considering this erroneous, appears to have increased it by 2,000.

"The negro type is still to be found, however, in considerable numbers, round the cosst; but except in the case of the more assicts members of the community it is doubtful whether he individuals bearing the African characteristics can be considered otherwise than as recurring types. 'In the 1911 Cersus no attempt was made to enumerate them separately.

See furthermore ibid. 1921, p. 2: 'The African type is still to be found in a peculiarly strong manner in the non-Indian coloured population round the coast and in Rodrigues....'

³ ibid. 1911, p. vi.

⁴ This statement, it seems to me, is not very clear. (1) What are the obvious reasons for which the classification cannot, as in many other countries, be made as subject of direct census inquiry? (2) If by definition only persons with Indian (or Chinese) aurmanuse are counted as Indians (or Chinese) no serious error in classification may have so far arisen, but the aname unst has be true of the General Population if by definition all persons with non-Indian (and non-Chinese) surnames were allocated to the General Population. In fact, the difficulty was that while all people with Indian surnames were Indians to the General Population.

There is some evidence, corroborated by the occupation statistics, that Indian women tend either to marry or cohabit with Creole husbands ¹

With regard to the Indian Irmigrant, it is becoming more difficult every year to distinguish him from the Indo-Mauritian. The return of Immigrants at the recent Census was so evidently defective that the class has been designated 'Other Indians'

i.e., Indians born out of the Colony.

There are probably several reasons for the defective nature of this return. In former years, when the Estate Population was more numerous, a direct control was exercised by the estate managers, the origin of each individual being noted in the estate books. At the present time many of the Immigrants are landed proprietors, and, as such, some of them may bave considered it to their advantage to return themselves as natives of the Colony or as passeagers. Whatever the cause, however, there can be no doubt that the enumeration of the real Immigrant population is errences; the total amounting to only 20,300 as follows:—

		Male	Female
New Immigrants		1,122	275
Old Immigrants		13,493	5.410

whereas the return of Other Indians not born in the Colony amounted to 35,396, including the Immigrants.³

In his report on the 1921 census Mr. Walter said:

It is a matter for serious consideration whether the time has not come to revise the classification of

General Indo Mauritian Other Indian

and substitute

European Indian Mauritian Chinese

"European' being reserved entirely for those born in Europe or whose father and mother were born in Europe. Mauritian' referring to all those who at present are classed in the General Population and those whose association with the Colony and its aspirations are sufficiently developed to lead them to voluntarily insert in their own Cousus schedule the classification "Mauritian', whether they be of European, or Indian or Asiatic descent. At all events the arbitrary classification of more or less efficient enumerators would be checked and the growth of a 'Mauritian' entity directly measured.⁴

The majority of the population consists mainly of Indian Immigrants and their descendants who constitute at the present time about 70% of the population.

The remainder is compused of persons of pure European descent the offspring of connections or marriages between the different races which have at various thmes been introduced into the Colony and Chinese. The classification of the population is effected principally by means of the surmanes; this method does not permit differentiation of the general population into those of African, Indian or European descent. In the case of the Indians and Chinese, as pointed out in . . the last Census report, no serious curve has of har arisen. As was stated there, some further control will probably be necessary even in the case of the Indian population, and it became very evident, during the work of compilation, the influence of inter-

¹ See also Census Report 1911, p. xviii: "The females employed in Agriculture are steadily increasing. In 1861 they numbered 1,083 while at the recent Census, 7,382 returned themselves under this Grider. It will, moreover, be noticed that 176 females appear in this Order under the heading "General Population" —a result dae, in all probability, either to inter-marriages between the Crocle male and Indian females or to Christian Bentism.

For similar complaints at earlier censuses see ibid., 1881, pp. 32-3; 1891, p. 28.
This suggests that 15,096 of the S5,396 Indians who said that they were not born in the Colony

said that they were not 'Immigrants'.

³ Ibid. 1921, p. 6.

marriages and Christian Baptism has already become a serious disturbing influence in the accuracy of classification by names.²

An attempt was made during the 1921 Census to estimate the extent to which one of the factors referred to intermarriage has affected the population. In the summarised statements the offspring, in the case of mixed marriages, have always been classified under the heading of the class to which the father's name appears to indicate that he belongs. Sub-classifications were then made for the offspring when the Indians appeared to have married or co-habited with creok women. greeles with Indian women or Chinese with either Indians or creeles. The following table gives a summary of the sub-classifications and it seems evident from the work in the present Census, and from general economic considerations, that there is a distinct tendency to develop a Mauritian entity, which future commissioners will have great difficulty in classifying otherwise than 'Mauritian'. With regard to the class-Indian Immigrant-there was even more reason during the recent Consus than in the previous Census for designating them-'Indians born out of the Colony' -as the returns of immigrants were altogether defective. It is difficult to estimate how far this is due to inattention on the part of the enumerators or to unwillingness or want of interest on the part of the members of the Indian population themselves.

Table showing the offspring of marriages or Co-habitation between different classes of the population.

	N	umber of childr	en
Marriage	Male	Female	Total
General Population and Indians . General Population and Chinese . Chinese and Indian	733 120 37	1,686 266 111	2,419 386 148

The tendency to change of name as the Indian becomes absorbed into the General Population is unfortunate. 3

 $\rm Mr.~M.~Kenig,$ who was Census Commissioner both in 1931 and 1944, reported on the former occasion:

In the 1921 Census Report, Mr. A. Walter, the then Census Commissioner, remarked that the classification of the Population under the previously accepted headings, viz:—General, Indo Mauritian, Other Indians and Clinese, was becoming a matter of some difficulty. He suggested new headings, viz:—European, Mauritian, Indian and Clineses; the term European applying only to those persons born in Europe, of European parents, or born in Mauritian, of European parents; the term Mauritian applying to those persons, of whatever origin, who have become permanently settled in Mauritian and who are following European customs and religions. The Indian section would then have comprized those members of the population following the customs and religions of India.

On the occasion of the present Census, an attempt was made at following this classification, collaterally to the previously adopted one.³

The two classifications yielded the following results:4

	New he	adings		Old headings					
European	Mauritian	Indian	Chinese	General Population	Indo- Mauritian	Other Indian	Chinese		
645	115,021	268,649	8,923	115,666	261,605	7,044	8,923		

As will be seen therefrom, the proportion of true Europeans is negligibly small as compared with the General Population. On the other hand, the 'Other Indian'

¹ Ibid., p. 14. ² Ibid., p. 15. No explanation is given for the enormous excess of female children.

⁸ Ibid. 1931, p. 6. ⁴ See ibid., pp. 6, 9.

At present, the 'General Population' are continually recruiting members from the "Indo Mauritian' white the later are gradually absorbing the 'Other Indians'. The principal factor operating in the first case is probably religion: a member of the Indian Community embracing Christianity becomes virtually separated from the Clan and it seems probable that his offsprings become permanently separated and are absorbed in the General Population.\(^2\)

In his report on the 1944 census Mr. Koenig merely said:

The 'other Indian' class, i.e., the class made up of Indians born outside the Colony has become so small that it was not considered worth while tabulating it separately.

Thus, while a hundred years ago it did not seem worth while to distinguish between Indians born in Mauritius and elsewhere because the former were so few it is now no longer worth while to make this distinction because the latter have practically died out.

The number of Indians shown as born outside and inside Mauritius had developed in fact as follows:³

Born	1851	1861	1871	1881	1891	1901	1911	1921	1931	1944
Outside .	72,180	172,425	165,367	135,595	99,329	60,208	35,396	17,056	7,044	1,213
Inside .	5,816	20,209	60,891	113,398	156,591	198,878	222,301	248,468	261,605	264,034

Table 29 summarizes the numbers allocated at various censuses to the General Population (including Chinese) and to the Indian Population. It appears that the General Population oscillated at the censuses of 1846–1921 between 99,784 (1871) and 117,416 (1861) without showing any definite trend, and increased thereafter to 124,589 in 1981 and to 160,000 in 1944. The Indian Population, on the other hand, increased from 56,245 in 1846 to 248,993 in 1881 and oscillated thereafter between 255,920 (1891) and 268,649 (1981).

As shown above, the Commissioner of the 1931 census had pointed out that 'the "General Population" are continually recruiting members from the "Indo Mauritian". In his report on the 1944 census he said:

The greater part of the increase in population bears on the General. A certain proportion of this increase probably comes from the transfer of former members of the Indian population to the General.⁴

This statement is not correct. (1) The total population increased by only 25,947, while the General Population, including Chinese, increased by 29,349 and, excluding Chinese, by 27,390. (2) A certain proportion of this increase comes, not probably, but evidently, from the transfer of former members of the Indian to the General Population. While the Indian Population included in 1931 14,953 Christians, it included in 1944

¹ Census Report 1931, p. 6. This statement is somewhat misleading. The 'Other Indians' are Indians bern outside the Colon by; they are, with few exceptions, not absorbed in the India-Mauritian population but are rapidly dying out. This, 1951, p. 3, 1944, p. 18. I doubt whether the figures for 1901 and 1951.

of persons born outside Mauritius are strictly comparable. The figure for 1861 is identical with that given for persons born in India. In 1871 only 148,635 persons were returned as born in India; see Table 30 below. 4 Table 1984, p. 3.

Table 29. General and Indian Population, Mauritius 1846–1944¹

Year	General	Indian	Total	General per cent.	Indian per cent.
1846	102,217	56,245	158,462	64.5	35.5
1851	102,827	77,996	180,823	56-9	43-1
1861	117,416	192,634	310,050	37-9	62-1
1871	99,784	216,258	316,042	31-6	68-4
1881	110,881	248,993	359,874	30-8	69.2
1891	114,668	255,920	370,588	30-9	69-1
1901	111,937	259,086	371,023	30-2	69.8
1911	111,094	257,697	368,791	30.1	69.9
1921	110,961	265,524	376.485	29-5	70.5
1931	124,589	268,649	393,238	31.7	68-3
1944	153,938	265,247	419,185	36-7	63.3
19442	159,938	265,247	425,185	37-6	62-4

See Census Report 1944, p. 3.

2 Eliminating the effects of the war on the military inside and outside Mauritius.

only 3,725. The increase in the General Population was due in part also to the influx of men in the services and of refugees. While the General Population in 1931 included only 391 persons born in Europe, it included 2,351 in 1944.

In order to obtain a clearer insight into the development between 1921 and 1944 it will be useful to subdivide the population still further:²

		General Po excluding		Ind	lian Populat	tion		
Year	Sex	Not born in Europe	Born in Europe	Hindu and Moham- medan ¹	Other	Total	Chinese Population	Total
1921	Male . Female	49,472 54,321	253 170	248,322	17,202	139,150 126,374	5,233 1,512	194,108 182,877
1931	Male . Female	54,512 60,763	221 170	253,660	14,989	139,533 129,116	6,343 2,580	200,609 192,629
1944	Male . Female	65,658 75,047	1,478 873	134,502 127,020	1,880 1,845	136,382 128,865	6,808 4,074	210,326 208,859

¹ Including in 1921: 206 Parsis and 1,282 religion not stated; in 1931: 9 Parsis and 867 religion not stated.

It appears that while the total number of persons returned as Indians had remained stationary the number of Hindus and Mohammedans returned as Indians increased from 243,822 in 1921 to 253,660 in 1931 and to 261,522 in 1944. This increase, to be sure, is small, but it does not represent the total increase among the Indians, since, unlike in earlier times, practically all Indians who have recently become Christians have been immediately absorbed into the General Population. If, on the other hand,

¹ Seo lidd. 1931, p. 19; 1944, p. 22. The transfer of Indian Christians to the General Population was apparently less marked prior to 1931. The numbers of Christians included in the Indian Population in 1881, 1891, 1901, 1911, and 1921 were 9,262, 12,010, 11,578, 14,116, and 17,063 respectively (see libid. 1851, p. 36; 1921, p. 9.

² See ibid. 1921, Appendixes, p. cvi; 1931, pp. 13, 19; 1944, pp. 5, 13, 22.

we throw together (I) the General Population, excluding Chinese and persons born in Europe, and (2) the persons returned as Indians, excluding Hindus and Mohammedans, we find in this group an increase from 120,995 in 1921 to 130,264 in 1931, and to 144,430—or, correcting for the military—to about 150,600 in 1944. The large increase between the last two censuses is the more puzzling as it did not affect both sexes to the same degree. If we assume that the ratio of males to females among the non-Hindu and non-Mohammedan Indians was the same in 1931 as in 1944 the number of males would have increased from 62,077 to about 73,500 or by 19 per cent., while the number of females would have risen only from 68,187 to 76,892 or by 13 per cent. I cannot suggest a plausible explanation for this divergency.

As regards the Chinese, the statistics are still more confusing. The numbers of 'Chinese' given in the most recent census report are as follows:

20110								
							1931	
1,552	2,287	3,558	3,151	3,515	3,662	6,745	8,923	10,882

Actually these figures show:

for 1861 persons of Chinese nationality:2

for 1871-91 persons born in China;3

for 1901 persons born in China, Hong Kong, and Singapore;4

for 1911-44 all persons of Chinese race, whether born in China, Hong Kong, Mauritius or elsewhere.⁵

The figures, therefore, are not comparable. The apparently great increase from 1861 to 1871 was largely fictitious; the number of persons born in China increased only from 1,094 to 2,287. Between 1891 and 1901 the number of persons born in China did not increase at all; it decreased from 3,151 to 3,110.8 Now was there any increase between 1901 and 1911; the number of persons born in China decreased from 3,110 to 2,968 (and the number of persons born in Hong Kong from 377 to 213). While the 1944 census report shows an increase in the number of 'Chinese' since 1861 from 1,552 to 10,882, the number of persons of Chinese nationality increased only from 1,552 to 4,619, and the number of persons born in China from 1,004 to 4,863. But there was, of course, a much larger increase in the number of people of Chinese race, though it was smaller than recent census reports suggest.

The figures for races, therefore, have to be treated with great caution. It is valuable to have separate data for Indians and compare them with similar data for the General Population—although the latter are a haphazard mixture of all kinds of people—because the Indians appearing as

¹ Census Report 1944, p. 5. ² See ibid. 1861, Appendix No. 7.

See bid. 1871, part i, Appendixes, pp. 97-118; 1881, p. 34; 1891, p. 29.
See bid. 1991, part i, Appendixes, pp. 97-118; 1881, p. 34; 1891, p. 29.
See bid. 1991, p. 18. The figures, by mistake, exclude the 6 persons born in Singapore and enumerated in Port Louis, but include the 6 persons born in China and enumerated in Rodrigues (see bid.), pp. 7, 82-101).

See ibid. 1911, Statistical Abstracts, p. Ivi; 1921, Appendixes, pp. ovi-oviii; 1931, p. 14;
 1944, p. 14.
 Ibid. 1901, p. 21, called attention to this 'nett decrease of 32'.

such in the statistics constitute a homogeneous group. But it is deceptive to compare the increase or decrease in the number of people allocated to Indians and to the General Population because so many Indians have been gradually absorbed into the General Population. It is also risky, for example, to compare the 'birth-rates' and 'death-rates' of the Indian and of the General Population.

2. Birthplace

Prior to the abolition of the slave-trade the vast majority of the population were born outside the Colony. In 1806 only 28 per cent. of the slaves were born in Mauritius. By 1827 the proportion had risen to 50 per cent. No figures are available for the free population, but there is no doubt that when slavery was abolished in 1835 a considerable majority of the total population were colony-born. Owing to the large influx of Indians the proportion was reduced by 1852 to one-half and by 1861 to three-eighths. The proportion increased again with the decline in Indian immigration. At the decennial consuses of 1871–1931 the percentage of persons born in Mauritius amounted to 60, 71, 82, 89, 94, and 96 respectively, and in 1944 to 98. From 1859 to 1865 more than one-half of the population were born in India; by 1944 the proportion had dropped below 0-3 per cent. The proportion of persons born neither in Mauritius nor in India was 6 per cent. at the censuses of 1861 and 1871, but has been below 3 per cent. at all subsequent censuses.

Of the 363,238 persons enumerated in 1931, 379,389 were born in the Colony, 322 in other British possessions in Africa, 504 elsewhere in Africa, 231 in the United Kingdom and Ireland, 160 elsewhere in Europe (129 in France), 6,837 in India, 256 in other British possessions in Asia, 5,309 elsewhere in Asia (5,304 in China), 12 in America, and 15 in Oceania.

Of the 419,185 persons enumerated in 1944, 410,232 were born in the Colony, 174 in other British possessions in Africa, 265 elsewhere in Africa, 850 in the United Kingdom and Ireland, 1,500 elsewhere in Europe, 1,147 in India, 28 in other British possessions in Asia, 4,878 elsewhere in Asia (4,863 in China), 26 in America, and 6 in Oceania. The increase in the number of persons born in Europe was due to the fact that the 1944 figures include members of the Royal Naval and Air Forces stationed in the island at the time of the consus, and in addition numerous refugees.³

¹ See pp. 871, 882 below.

² Chapotin, Topographie médicale de l'Ile de France (1812) says (p. 35) that the majority of the Whites were born in Europe.

See Colony of Mauritius, Interim Report on the Detainment Camp for the period 20th Dec., 1930 to 30th Sept., 1941, p. 1: Towards the end of 1940, His Majesty's Government appealed to the Government of Mauritius to assist them in their task of giving anyhum to a considerable number of European Jews who socking refinge from their Nazi Oppressors, were attempting to enter Palestine as illegal immigrants. The Government and people of Mauritius promptly responded to this appeal and on the 27th Decembor, 1940, 1,869 develoath detainese arrived in the Colony. Most of the refugees stayed in Mauritius until the annumer of 1945. On 22 Aug. 1945, Secretary of State Hall stated in the Homes of Commons: 'A number of the refugees joined that Cache and Polish Hall stated in the Homes of Commons: 'A number of the refugees joined that Cache and Polish common 1940, have now left Mauritius and are do nor reven in Palestine within the next few days.'

TABLE 30 Poundation by Birthalace Massisius 1851-1944

		TABLE 30.		tion by Est	Population by Birthplace, Mauritius 1851-1944	auritus 1	201-1944 ₁				
	*****	*00*	1000	.000	****		1				
Barmpiace	1001	1001	1871	1881	1881	1961	1377	1351	1931	796I	
Mauritius	109 008	116,889	143,938	216,619	264,176	305,082	328,480	353,539	378,931	409.789	
Elsewhere Africa	1 400,000	7,461	5,326	3,298	2,775		1,201		1,320	883	
India	_	172,425	148,635	134,432	000,66		35,219		6,857	1.147	
China	TO 25.8	1,904	2,287	3,558	3,151		2,968		5,304	4,863	
Hong Kong	2006	6 505	1 000	140	216		213		226	14	
Elsewhere Asia		0000	7,000	77.7	144		26		30	41	
Jnited Kingdom	2,115	1,331	963	248	408		277		230	850	
	1 790	1,176	1,048	604	489		202		129	92	
Elsewhere Europe	1,100	343	1,742	225	130		99		35	1,424	
America	33	140	873	88	200		27	51	12	58	
Oceania	ı	16	38	21	30	34	27		15	6	
Not stated	1,585	1,780	3,557	339	14	ļ	99		144	63	
Total	180,823	310,050	316,042	359,874	370,588	371,023	368,791	376,485	393,238	419,185	

See Cennu Report 1891, Appendix No. 5; 1871, Part 1, Appendixes, pp. 97-118; 1891, pp. 39-6; 1891, pp. 18-19; 1911, Suntation Internated Properties of Proper

Table 31. Population by Birthplace, Mauritius 1931

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India China French Indo-China Java	^		-	_	170	56	220																	
China French Indo-China Java	16	25	4,544	2,269	2	1	6,85																	
French Indo-China . Java	1		25023	-,	4,313	990	5,304																	
Java	_	2		-	_																			
Janan	_			-		1	1																	
	1	1		-			2																	
Asia Total	19	28	4,558	2,277	4,489	1,051	12,425																	
Canada	2	-		-	-	-	2																	
West Indies	2	2		-	-		4																	
Thile	1	1 1		-]																	
J.S. of America .	4	1		-	-		ŧ																	
America Total .	9	3	_	-	_		15																	
Australia	9	5		1		_	14																	
New Zealand	9	1		=			1																	
Oceania Total .		6	_	_	_	_	16																	
Not stated	9			E .		3	144																	
Total	9 76	57		_	8																			

¹ See Census Report 1931, pp. 13-14.

	General P	opulation hinese	Ind Popul	ation	Chi		
Birthplace	Males	Females	Males	Females	Males	Females	Total
Mauritius and Dependencies .	65,380	74,798	135,588	128,469	3,100	2,897	410,235
Soveholles	38	28	1	4		-	7.
Union of South Africa	24		5	9	1		G
Other British Poss, in Africa .	222	162	20			-	46
Mgeria	~~	1 2	_				- 3
Egypt	32	47	11	- 5	1	_	9
dadagascar Portuguese East Africa	5	9	-			- 1	1-
Réunion	31	89	9	16	2	4	15
unisia		1		-	-	-	
Africa not specified	1 1	1					
Africa Total	65,532	75,016	135,616	128,503	3,104	2,901	410,67
England	580	130	-	_	1		71 11 7
Vales	10	200		****		- 1	1
Scotland	61	10	-		-	- 1	7
ersev	1	-				-	
forthern Ireland	4	-	. – .	_	_	- 1	
reland	36	16	-	_	=	1 = 1	5 63
lalta	371	266	_	_	=		69
iustria	1 1	200	i =	=	_	-	
zochoslovakia	103	83		_		-	18 13
Onnzig	63	67	_	_	-	1	13
Penmark	1		-	_		-	
inland	1					~~,	
rance	30 40	44 47	1	_	_	1	1
iermany		41		_		_	
Iolland Iungary	1 3 2					_	
taly	2	5		_	_		
atvia.	l ī	1			-	-	
forway	_	1			_	_	15
Poland	114	42		-	-	-	10
ortugal	15	4	-	_	_	_	,
Rumania	11	3	_	_	1 =		í
Switzerland	11	2		_	_		15
Surope not specified	17	141	1		-	1	
	1.477	869	1		1	2	2,85
		CON	1 ^	 855			, , , , ,
iden	1 1	-			_	_	
Devlon	4	=	_		_	-	
Iong Kong	. 1	1	-	-	11	1	1
ndia	. 23	10	759	355			1,14
dalava	. 4	3	-	_	0.000	1,168	4,80
Thins French Indo-China	. 4	1 3	-	-	3,090	1,108	4,80
French Indo-China Pondicherry	1 = 1	3	- 2	- 1	_1		
Fulldicherry,	. =		- "	_ ^	_	1	
levio.	1		_	-			
	. 1	4	_		-		
Asia not specified	. 2	1	4	5			:
Asia Total	. 42	24	765	361	8,703	1,170	6,0
	. _	1	_	_	_		
Barbados		-	_	-	-	-	
British Guiana	2 5		-	-	-	_	1
Canada	. 5	,man	_	_		-	
Prinidad	. 1	3	-	l	~~~	-	1
Argentine			-	1		_	1
Shili	1 2	_					-
U.S. of America	. 7	1	1 =	1 =	-	1	1
	70			1	-	1	-
		5		1		1	
Australia	63	6	_	-	-		
Not stated							
Total	. 67,136	75,920	136,382	128,865	6,808	4,074	419,18

¹ See Census Report 1944, pp. 13–14.

² 1 Basutoland, 2 Rhodesia, 1 Tanganyika, 2 Zambesia, 10 East Africa, 6 West Africa.

² East Africa.

The number of people born in Austria, Czechoslovakia, Danzig, Germany, and Poland had increased between 1931 and 1944 from 3 to 1,196. There were in addition 159 persons entered as born 'in Europe not specified' nearly all of whom were probably also born in one of those five countries.

3. Nationality

Of the 310,050 persons enumerated in 1861, 303,808 were British, 2,291 French, 1,552 Chinese, 452 Malagasy, while only 305 claimed another nationality. 1

Table 33. Population by Nationality, Mauritius 1931 and 1944

	19	31	1944			
Nationality	Males	Females	Males	Females		
British	196,174	191,453	206,028	206,887		
Austrian			369	265		
Belgian	3	1	1	1		
Chilian			1 1			
Chinese	4,313	991	3,454	1,165		
Czech			111	82		
Egyptian	1		- 1			
Finnish	1		1 1			
French	106	180	86	140		
German	1		103	113		
Greek	2	2		-		
Hungarian			3	2		
Italian		2	- 1	4		
Latvian			1 1	1		
Polish		Process Control	114	40		
Portuguese	3		5	3		
Rumanian	1	-	14	3		
Russian			11	3		
Spanish	1]		-			
Swiss	4		6	2		
Syrian			1 1	2		
Turkish			1	4		
U.S.A. citizen			2	1		
Stateless			14	141		
Total	200,609	192,629	210,326	208,859		

See Census Report 1931, p. 14; 1944, p. 15.

The consus reports for 1871, 1881, 1891, and 1901 all gave wrong figures for nationalities, counting the persons born in British possessions as British, the persons born in French possessions as French, &c. None of the compilers seems to have noted this mistake, which was discovered by the Commissioner for the 1911 census. He wrote:

The question of nationality in this as in former Ceasus returns is not altogesher satisfactory, and judging from the returns in Table VI of the 1901 Ceasus report, the nationalities appear to have been determined by the compilers from the place of birth. An examination of the Table (1901) will show that the publication of the returns in the extended form there adopted is redundant and it has been considered

See Census Report 1861, Appendix No. 7.

² See ibid. 1871, Part i, Appendixes, pp. 97-119; 1881, Appendixes, pp. 445-65; 1891, Appendices, pp. 300-54; 1901, pp. 82-102.

more rational to collect them for the whole Island under class and sex. The results in this form are easier of interpretation.

A large number of the Chinese as well as all French priests of the Civil Establishment are naturalised British subjects.¹

But his report does not contain a single figure concerning nationality, and the same is true of his report on the 1921 census.

According to the 1931 census, the British subjects numbered 387,627.

Of the 5,611 foreigners 5,304 were Chinese and 286 French,² while only 21 had another nationality.

By 1944 the number of British had increased to 412,915, while the number of Chinese had decreased to 4,619 and the number of French to 226. There were in addition 634 Austrians, 216 Germans, 193 Czechs, 154 Poles. 73 of another nationality, and 155 stateless persons.³

4 Sex

The number of males has always exceeded the number of females. After the abolition of the slave trade the preponderance of males decreased slightly, but it increased enormously when masses of Indian coolies were imported. The censuses of 1846, 1851, and 1861 showed nearly twice as many males as females. But in 1891 there were 4 females for each 5 males, and at the censuses of 1901–44 the ratios of females to 100 males were 85-9, 90-0, 94-0, 96-0, and 99-3. The latter figure, however, was swelled through the absence of numerous Mauritians in the Forces. Correcting for the military, the ratio in 1944 was only slightly higher then in 1931.

		Population Chinese	Indo-M	auritians	Other	Indians	Chi	neas
Year	Males	Females	Males	Pemales	Males	Females	Males	Females
1861	59,796	56,068	13,178	7,031	128,437	43,988	1,550	2
1871	49,487	48,010	31,387	29,504	110,417	44,950	2,284	3
1881	53,754	53,569	57,608	55,790	93,744	41,851	3,549	9
1891	55,397	56,120	80,653	75,938	66,846	32,483	3,142	9
1901	52,995	55,427	102,970	95,908	40,130	20,078	3,457	58
1911	51,808	55,624	115,216	107,085	23,758	11,638	3,313	349
1921	49,725	54,491	127,843	120,625	11,307	5,749	5,233	1,512
1931	54,733	60,933	134,845	126,760	4,688	2,356	6,343	2,580
1944	67,136	75,920	135,580	128,454	802	411	6.808	4.074

Table 34. Population by Sex, Mauritius 1861-19441

Among the General Population (excluding Chinese) the excess of males over females which had still been considerable in the 1850s changed into a slight excess of females in the 1880s. In 1891–1944 the ratios of females

¹ See Census Report 1861, p. 8, Appendix No. 7; 1871, Part i, p. 20; 1881, p. 33; 1891, p. 13; 1901, p. 9; 1911, Statistical Abstracts, p. iv; 1921, Appendixes, p. lxxix; 1931, p. 3; 1944, pp. 5, 14.

¹ Census Report 1911, p. xiv.

^{2 . . .} those under the head French comprize natives of Réunion and Madagascar who have returned themselves as French citizens together with a few Mauritians of French descent, who have preserved their French nationality (ibid. 1831, p. 13).

See also in this connexion Interim Report on the Detainment Camp 1949-1, pp. 1, 9; 1941-2, pp. 1, 10; 1943-4, pp. 1-2.

to 100 males were 101·3, 104·6, 107·4, 109·6, 111·3, and 113·1. Correcting for the military, there were in 1944 only 104 females to 100 males. I do not know of any satisfactory explanation for the great decline in the excess of females between 1931 and 1944.

Among the Indian population there were at first very few women, and in 1871 there were still only 52-5 females to 100 males. In 1891–1944 the ratios were 73-5, 81-1, 85-4, 90-8, 92-5, and 94-5 respectively.

Among the Chinese there were hardly any women before the end of the last century. In 1911—44 the ratios of females to 100 males were 10-5, 28-9, 40-7, and 59-8. The large increase in the proportion of females between 1931 and 1944 was due mainly to the birth of numerous Chinese children in Mauritius. While the number of females born in Asia increased from 1.051 to 1,170 the number of Colon-born rose from 1.511 to 2,897.

5. Age

Introduction. A characteristic trait of the population of Mauritius, for long periods, was the large preponderance of adults.

During the first occupation by the Dutch (1638–58) there were probably burning the anouple of children in the island. But when the Dutch had retaken possession (1664) and new settlers arrived, the position changed. In 1679 there were 22 children among a total population of 153, and in 1706 about 75 among a total population of nearly 400.

Under the French régime children at first were again scarce. In 1726 the were probably not more than 13 among a total population of 213.* But the arrival of settlers and of numerous female slaves altered the situation. In 1735 there were 226 children among a population of 838, and in 1740, 896 children among a population of 2,991.* Nothing seems to be known about the age composition of the population between 1740 and 1785, but the available data are more ample for the last 25 years of the French administration.* The numbers and percentages of children in the island appear to have been as follows:

	Numbers				Per cent.			
Year	Whites	Free Coloured	Slaves	Total	Whites	Free Coloured	Slaves	Total
1785 1788 1806 ^t	1,363 1,839 2,785	973 1,295 4,001	6,420 7,798 13,937	8,756 10,932 20,723	40 41 41	46 53 56	20 21 23	23 24 28

¹ Figures for slaves refer to 1809.

It appears that the proportion of children was large among the Whites and enormous among the Free Coloured, but there were then probably

¹ See p. 808 above.

² See p. 745 above. The 'free settlers' comprised 33 men, 25 women, and 70 children.

³ Sec p. 751 above.

⁴ The population figures for 1735 and 1740 apparently exclude the military and civilian employees of the Company; see p. 755 above. But even including those employees, the proportion of children would have been nearly one-quarter in 1735 and about two-asvenths in 1740.

See Tables 3-6, 8 above.

few white women past child-bearing age, and the difference between the proportion of children among the Free Coloured and the Whites was due entirely to the great prependerance of females among the adult Free Coloured. The proportion of children among the slaves was small, even considering the vast excess of men over women. Since the slaves constituted the bulk of the population, the proportion of children was small also among the total population. It should be realized, however, that the data for slaves seem to have been particularly defective as regards children.

The returns for the first 25 years of British administration² may be summarized as follows:

Year		Nu	Per cent.					
	Whites	Free Coloured	Slaves	Total	Whites	Free Coloured	Slaves	Total
1814	3,105	4,892	14,395	22,392	44	52	18	24
1816	2,800	4,705			39	47		
1817	3,288	6.111	14.660	24,059	44	56	18	25
1819	3,595	7,200			45	62		
1821		7,635	7,528		1	58	11	
1822		7,988	7,221			59	11	
1823		8,356	7,456			59	12	١
1824		8,745	7,903		١	60	12	
1825	3,569	9,063	12,644	25,276	45	61	20	29
1826	٠	9,178	8,906			59	14	
1830	2,596	7,818			32	43		

The children of Whites and of Free Coloured comprise apparently in each year the persons under 15 years of age. The children of slaves comprise in 1817 and 1825 (and probably also in 1814) all persons under 15 and in 1821—4 (and probably also in 1826) the children under 7. It seems that, at least between 1810 and 1825, the proportion of children did not change essentially for any of the three groups. It remained large for the Whites, encomous for the Free Coloured, and small for the Slaves.⁸

Censuses 1846—1944. In 1846 the total population was apparently subdivided into those under 1, 1 to 9, 10 to 14, 15 to 19, 20 to 39, 40 to 59, 60 to 79, 80 to 99, and 100 or more. For 1851 and 1861 the total males and females are subdivided into those under 1, 1 to 4, 5 to 9, 10 to 14, &c. From 1871 to 1891 the classification is the same, but separate figures are given for the General and the Indian Population (in 1891 also for Indo-Mauritians). For 1901 the males and females are sub-divided into those under 1, 1 to 5, 6 to 10, &c., 98-99, 100, and 'over 100', separate figures being given for the General Population (excluding pure Africans and Chinese), pure Africans, Indo-Mauritians, Other Indians, and Chinese. The figures are not comparable with those of the other censuses as the age

¹ The ratio of children to women was in fact smaller among the Free Coloured than among the Whites.
² See Tables 12-14, 16, 18 above.

Overnor Farquhar, in an address to the inhabitants of the Colony (3 July 1822), said that on a recent journey he had found a 'quite remarkable number of children in that class' (Recent des Lois 1822, p. 07). But there is no statistical evidence to approx this impression.

classification had been changed.\(^1\) For 1911-31 the males and females were given for each year of age, distinguishing the General Population, Indo-Mauritians, Other Indians, and Chinese. For 1944 the classification was the same, but no distinction was made between Indo-Mauritians and Other Indians. The results for 1851-1944 are summarized in Tables 35-42.\(^2\)

The age returns have been inaccurate in three respects:

 A considerable number of infants were omitted or entered as over 1 year old. A comparison of the numbers of births in the year preceding the census³ and the numbers of children returned as under 1 year yields the following results:

	1871	1881	1891	1901	1911	1921	1931	1944		
			GENERAL	L POPULA	TION					
Births	1 4.276	4,316	4,222	3,920	4,010	4,107	4,633	1 4,704		
Under 1	3,694	3,682	3,258	3,129	3,108	3,155	3,362	3,734		
Per cent.	86	85	77	80	78	77	73	79		
Indian Population										
Births	7,096	8,942	9,273	10,043	9,737	9,469	7,805	11,227		
Under I	5,654	7,341	6,744	6,691	6,756	7,283	5,542	8,405		
Per cent.	80	82	73	67	69	77	71	75		

In every single case from 1891 onwards, the number of infants enumerated at the consus was much smaller than the number of children born in the preceding year and presumably surviving on census date. In 1891 the infants enumerated were considerably less than in 1881, although the number of births among the General Population had declined very little while it had increased among the Indians. The increases in the numbers of infant deaths were not so large as to offer a satisfactory explanation. In 1901 the numbers of enumerated infants were smaller still. The explanation in the case of the General Population is that the number of births had decreased and the number of infant deaths had increased. As regards the Indian Population the Census Commissioner said.

A comparison of these age-figures shows that again the number of children under one year has decreased, the only deduction to be drawn from which is, that the twelve months embraced in the period April 1900 to April 1901 was deadly to infantial life.

He then showed that the proportion of infants among the Indian

¹ The Registrar-General who was Census Commissioner did not notice the change and made detailed comparison with the results of the earlier censuses (see Census Report 1901, pp. 21–4). He was not aware of the fact that the age-group 1 to 5 comprised 5 years while the age-group 1 to 4 included only 4.

² Mauritius Almonas 1921, Section E, pp. 7-9, shows for each year from 1871 to 1911 the estimated number of males and females among the General and the Indian Population, subdivided into those under 5, 6-9, 10-14, 15-19, 20-4, 25-34, 36-44, &c. I have used some of the figures in computing reproduction rates.

³ Thave assumed that this number was equal (1) in 1871-1911 to two-thirds of the births registered in the calendar year preceding the census plus one-third of the births registered in the census year, (2) in 1921 and 1944 to one-half plus one-half, (3) in 1931 to seven-twelfths plus five-twelfths respectively.
⁴ Census Report 1901, p. 23.

Population was only 23 per 1,000 as against 28 per 1,000 among the General Population and drew the following conclusion:

As the birth rate is higher among the Indian population than with the General population it follows that the ratio of mortality among the children under one year as compared with the General population is higher than the above figures [23 and 28] represent.¹

But these arguments are completely fallacious. The infant mortality rates in 1900 and 1901 were 165 and 173 among Indians as against 203 and 223 among the General Population. Mortality among the Indian children under one year was not much higher but much lower. The 'ouly deduction to be drawn' from the census returns is that they were particularly defective for Indians. The numbers of Indian births in 1900 and 1901 were 10,517 and 9,095 respectively, and the numbers of Indian infants deceased were 1,831 and 1,574. Since a considerable minority of the children born in the year preceding the census date and dying before having completed their first year of life successed as the decease of infants actually living on census day may have been 9,000 and cannot have been less than 8,500. Yet only 6,091 Indian infants were counted as such.³

The 1911 census returns were less satisfactory for the General Population and still most inaccurate for the Indian Population. The numbers of infants enumerated were for both classes about the same as in 1901. But the number of births had slightly increased among the General Population while the number of infant desaths had decreased. For the Indian Population both the numbers of births and infant deaths had declined.

The 1921 census returns for Indians were more accurate than the 1911 returns, but the 1931 returns were again unsatisfactory for both classes. Among the General Population there were in 1930 and 1931 4,640 and 4,624 births, and 786 and 765 infant deaths. The number of infants on cense date must have been about 4,000, but only 3,362 were counted as such. Among the Indian Population there were 8,153 and 7,317 births, and 1,741 and 1,660 infant deaths. Since only 5,542 infants were enumerated, census errors were apparently very numerous.

The 1944 census returns for both the General and the Indian Population were somewhat more satisfactory than those of 1931, but were evidently still very inaccurate.

(2) A large number of old people overstated their age.³

Age Years	Sex	1851	1861	1871	1881	1891	1901	1911	1921	1931	1944
90-99	M.	66	74	68	36	73	681	123	114	132	74
	F.	47	48	40	57	97	861	181	190	193	154
100 and more	M.	20	16	- 8	9	16	10	21	39	87	7
	F,	7	. 7	9	8	21	20	47	55	59	27

¹ 91-99 years.

Oceasus Report 1991, p. 24.
Among the General Population births in 1800 and 1901 numbered 3,973 and 3,815, and infant deaths 800 and 800. The number of infants enumerated at the census was 3,129; it was not wide of the mark.

See ibid. 1891, Appendixes, pp. 200-7; 1901, p. 116; 1911, Statistical Abstracts, p. liv; Tables 39-41 below.

It is out of the question, I think, that there could have been at any time more than a couple of persons over 100 years old in Mauritius. But the Commissioner of the 1931 census was the first to say that 'some of the great ages given at the end of the table are open to considerable doubt'.

(3) As recently as 1944 the years of age of three-eighths of the population were entered with figures ending with the digits 0, 5, or 2.

But these defects in the age returns would not essentially impair an analysis of the trends of the age composition, provided someone undertook the laborious task of studying thoroughly the past development of the numbers of births, and of mortality, immigration, and emigration by age. I must confine myself to nointing out a few facts.

Total Population. The proportion of children (under 15 years) among the total population in 1825 had been 29 per cent. It probably increased in the following years, but declined in 1836–8 when 23,000 Indians were imported (of whom less than 200 were children), and still more so in 1843–5 when 57,000 Indians came. The census of 1846 showed a proportion of 25-3 per cent. children. In 1851 it was 26-7 per cent., and it increased at every subsequent census until it reached 37-5 per cent. in 1931. But it amounted in 1944 to only 34-6 per cent., that is, less than at any of the five decennial censuses taken in 1891–1931. While the adults had increased in 1931–48 by 13 or 14 per cent. the number of children had remained stationary. The children under 2 had increased from 16,364 to 20,227 and those over 11 from 32,418 to 35,793, but the children over 3 and under 9 had decreased from 67,980 to 60,944. The decline of 10 per cent. in the latter group was mainly due to the fact that the number of births in 1935–41 was 9 per cent. smaller than in 1922–8.

Table 35, Population by Age, Mauritius 1846 and 18511

Years	Under I	1-0	10-14	15-19	20-39	40-59	60 and more	Not stated	Total	
1846	2,981	25,125	10,634	12,694	69,264	26,878	5,580	5,306	158,462	
1851	3,692	31,491	12,514	13,430	79,836	30,469	6,991	2,400	180,823	

Sce Census Report 1881, pp. 18-21.

¹ Ibid. 1931, p. 7. Former Commissioners took the age returns at their face value. See, for example, libid. 1871, Part i, p. 10: 'Since 1881 the Contenariana decreased in number as well as the persons returned within the two last viceumiada above the age of 100,—a result which seems attributable to the severe eigendenic visitations which it has been the fate of the Colony to undrops within the last 20 years.' Both in 1921 and 1931, 4 persons were listed as over 120 years old (see Table 30). In 1944 all those over 100 were not into one curve.

³ It may be mentioned incidentally that Ronald Rose, in taking his famous spleen-census in 100s, gressly over-estimated the proportion of children. "At the census of 100j, out of 370,831 persons whose ages are recorded, there were 178,139 children of 15 years and under, or 48-04 %, of the total 'Report on the Presention of Malaria in Maurstius, p. 09. The Signer 178,139 actually comprised all persons under 21 years of age. By examining 31,022 children he did not cover one-sixth but nacely on-quarter of all children. His results were more conclusive than he thought. 'The statistical percentage of error according to the Poisson-Pearson formula' (bid., p. 70) was maller thus computed by kim. On the other hand, his conclusions that about 50,262 children in Maurtitius suffered from calargement of the spleen and that about 77,714 children were infected with malaria (see bid., p. 75) were widen of the many.

Table 36. Population by Sex and Age, Mauritius 1851-19111

Age Years	1851	1861	1871	1881	1891	1911
			MALES			
Under 1	1,827	3,691	4,691	5,693	5,114	4,947
1-4	7,616	13,110	13,387	17,825	19,534	18,296
5-9	8,351	14,247	17,672	19,424	21,838	22,401
10-14	6,729	13,924	15,595	16,832	20,784	21,750
15-19	7,720	15,741	13,443	15,595	18,405	18,779
20-4	13,742	22,178	15,728	16,583	17,415	18,682
25-9	17,878	26,964	19,417	18,602	16,938	17,839
30-4	15,875	29,103	22,741	18,927	15,209	15,835
35-9	11,525	22,603	22,339	18,865	14,658	13,844
404	8,424	14,786	20,058	18,538	13,598	11,148
45-9	5,358	8,724	12,164	14,783	12,149	8,764
50-4	4,973	6,024	6,681	12,046	11,332	7,044
55-9	2,581	3,105	3,106	6,916	7,506	4,736
60-4	2,317	2,984	2,138	3,491	6,164	4,084
65-9	889	1,213	820	1,622	2,693	2,204
70 and more	1,412	1,583	1,328	1,520	2,183	2,908
Not stated	2,124	2,981	2,267	1,393	518	842
Total	119,341	202,961	193,575	208,655	206,038	194,098
			Females			
Under 1	1,865	3,891	4,657	5,330	4,888	4,91
1-4	7,585	13,231	12,967	17,367	18,672	18,158
59	7,939	12,968	16,233	18,719	21,428	21,570
10~14	5,785	10,372	13,722	15,426	19,319	20,23
15-19	5,710	10,124	11,713	15,499	17,776	18,69
20-4	6,194	11,196	11,124	14,482	15,056	17,935
25-9	5,981	11,792	10,898	13,106	13,867	15,966
30-4	4,991	9,808	10,419	11,128	11,500	13,060
35-9	3,650	6,760	9,018	9,790	9,821	10,850
40-4	3,223	5,084	7,226	8,595	7,892	8,31
45-9	2,408	3,167	4,541	7,167	6,807	6,940
50-4	2,339	2,747	3,426	5,353	6,056	5,844
55-9	1,163	1,531	1,670	3,381	4,030	3,660
60-4	1,061	1,617	1,575	2,153	3,252	3,246
65-9	439	685 969	761 1,236	1,171	1,698	1,833 2,826
70 and more	873 276	1,147	1,230	1,025	2,083 405	2,826
Not stated						
Total	61,482	107,089	122,467	151,219	164,550	174,696

¹ See Gensus Report 1891, Appendices, pp. 206-7; 1911, pp. viii-ix, Statistical Abstracts, pp. xliv-lii.

The proportion of males between 15 and 60 among the total population has always been rather high, since neither children, nor women, nor old men were very numerous. It was enormous when the importation of coolies had got in full swing, and amounted according to the censuses of 1851 and 1861 to about 45 per cent. By 1871 it had declined to 40 per cent., and has been below 30 per cent. at every census from 1891 onwards. In 1861, when Marritism had 310,000 inhabitants, there were 142,000 men between 15 and 50 in the island. At the outbreak of the epidemic of 1867

Some figures in the text are higher than those in the tables because I take account in the text of the persons whose ages were not stated.

their number may have been nearly 155,000. But in 1871 there were only 127,000, and their number declined still further until in 1931 there were only 103,000 men between 15 and 50 among a total population of 393,000. In recent years the number increased again and was 118,000 in 1944.

The proportion of females between 15 and 50 has always been rather low. It amounted to only 18 per cent. in 1851, but increased gradually 125 per cent. in 1891, from when on it has remained constant. While the number of males at that age is much lower now than it was in 1861 the number of females is nearly twice as large.

Table 37. Indian Population by Sex and Age, Mauritius 1871-19111

Age	1	M_{c}	ales		1	Fer	nales	
Years	1871	1881	1891	1911	1871	1881	1891	1911
Under 1	2,813	3,819	3,449	3,392	2,841	3,522	3,295	3,364
1-4	8,814	12,351	14,079	13,246	8,561	11,846	13,134	13,109
5-9	11,459	13,127	15,468	16,327	10.230	12,462	14,891	15,793
10-14	9,576	11,525	14,438	16,013	7,847	10,136	12,848	14,624
15-19	8,602	10,350	12,540	13,687	6,152	9,784	11,447	13,100
20-4	10,564	11,101	11,875	13,390	6,049	9,061	9,738	12,235
25-9	14,225	13,196	11,596	12,728	6,519	8,182	8,818	10,706
30-4	18,756	13,908	10,624	11,511	7,281	7,064	7,454	8,786
35-9	19,021	14,250	10,482	9,834	6,392	6,172	6,132	6,950
40-4	17,326	15,089	9,852	7,920	4,957	5,934	5,034	5,493
45-9	9,840	11,980	8,970	5,992	2,759	4,925	4,341	4,225
50-4	4,956	9,921	9,155	4,831	1,948	3,537	4,181	3,495
55-9	2,077	5,533	6,163	3,139	807	2,025	2,768	2,034
60-4	1,188	2,467	5,051	2,854	630	1,152	2,126	1,910
65-9	322	1,001	2,056	1,470	190	531	971	941
70 and more	275	610	1,258	2,049	223	454	916	1,574
Not stated	1,990	1,124	448	591	1,068	854	327	384
Total	141,804	151,352	147,499	138,974	74,454	97,641	108,421	118,723

¹ See Census Report 1871, Part i, Appendices, p. 49; 1881, Appendices, pp. 404-11; 1891, Appendices, pp. 196-205; 1911, Statistical Abstracts, pp. xliv-lii.

The proportion of persons aged 50 years or more fluctuated at the censuses taken from 1851 to 1944 between 7-3 per cent. (1861 and 1871) and 12-7 per cent. (1891). The number of such elderly people increased from 18,000 in 1851 to 47,000 in 1891, but was smaller in 1911, 1921, and 1931. In 1944 it amounted to 62,000. I shall discuss this phenomenon in dealing with the Indian population.

General Population. The proportion of children among the General Population decreased from 37 per cent. in 1871 to 33 per cent. in 1911-21. It increased to 35 per cent. in 1931 but dropped again to 33 per cent. in 1944. The main cause for these changes was the changing birth-rate.

The percentage of males aged 15—49 rose from 27.8 in 1871 to 29.0 in 1881. It decreased to 27.0 in 1911—21 and to 25.4 in 1931, but rose to 27.7 in 1944. The decrease from 1871 to 1911, which occurred in spite of a considerable decrease in the proportion of children, was due mainly to a large increase in the number of young and old women. The decline in

1931 and the rise in 1944 can be explained in part by changes in the birthrate which affected the proportion of children. But another important
cause must have been operative at least in 1931-44, since the number of
men aged 15-49, which had oscillated at the censuses of 1881-1931
between 30,000 and 32,500, leapt to about 44,000 in 1944. Excluding
Chinese, it rose from 27,500 in 1931 to about 40,500 in 1944. The number of
males aged 2 to 36 years among the General Population (excluding Chinese)
was 37,500 in 1931. Only if the net immigrants had exceeded the deceased
by about 3,000, could the number of men aged 15-49 in 1944 have been

Table 38. General Population (including Chinese) by Sex and Age,
Mauritius 1871-1911

∠lge		Me	ıles			Fen	ales	
Years	1871	1881	1891	1911	1871	1881	1891	1911
Under 1	1,878	1,874	1,665	1,555	1,816	1,808	1,593	1,553
1-4	4,573	5,474	5,455	5,050	4,406	5,521	5,538	5,049
5-9	6,213	6,297	6,370	6,074	6,003	6,257	6,537	5,777
10-14	6,019	5,307	6,346	5,737	5,875	5,290	6,471	5.607
15-19	4,841	5.244	5,865	5,092	5,561	5.715	6,329	5,595
20-4	5.164	5,482	5,540	5,292	5,075	5.421	5,318	5.697
25-9	5,192	5,406	5.342	5.111	4.379	4,924	5,049	5,260
30-4	3.985	5,020	4,585	4,324	3,138	4,064	4.046	4.274
35-9	3,318	4,615	4.176	4,010	2,626	3,618	3,689	3,900
40-4	2,732	3,449	3,746	3,225	2,269	2,661	2,858	2,825
45-9	2,324	2,803	3,179	2,772	1.782	2,242	2,466	2,715
50-4	1.725	2.125	2,177	2,213	1,478	1,816	1.875	2,349
55-9	1,029	1,383	1.343	1,597	863	1,356	1,262	1,632
60-4	950	1.025	1.113	1,230	945	1,001	1,126	1,336
65-9	498	620	637	734	571	641	727	892
70 and more	1,053	910	925	854	1.013	1,072	1,167	1,252
Not stated	277	269	75	251	213	171	78	260
Total	51,771	57,303	58,539	55,121	48,013	53,578	56,129	55,973

¹ See Census Report 1871, Part i, Appendices, p. 49; 1881, Appendices, pp. 404-11; 1891, Appendices, pp. 196-205; 1911, Statistical Abstracts, pp. xliv-lii.

as high as 40,500. But net immigration was negligible. The total number of males belonging to the General Population (excluding Chinese) and born outside Maurithus was only 1,900 (including those who had arrived prior to the 1931 enesus). Even if none of those aged 2 to 36 in 1931 had died between 1931 and 1944, the number of those aged 15 to 49 in 1944 would have been 39,000 at the utmost. Assuming that something like 5,000 of the males aged 2 to 36 in 1931 died in the subsequent 13 years, about one-half of the intercensal increase in the number of males aged 15 to 49 would have to be attributed to the transfer in 1944 of Indians to the General Population. But it is hard to believe that the transfer was actually as large.

The percentage of females aged 15-49 rose from 25-0 in 1871 to 27-4 in 1911, but decreased to 25-6 in 1944. The changes up to 1931 were mainly due to changes in the birth-rate in as much as they affected the proportion of children. The (slight) decline between 1931 and 1944 occurred in spite of the fact that the number of wemen of that age-group increased from

Table 39. Population by Sex and Age, Mauritius 1921, 1931, and 19441

Ane	15	21	19	31	10	44	Age	15	21	15	31	15	11
Years	М.	F.	M.	F.	M.	F.	Years	M.	F.	M.	F.	M.	ν.
0	5,214	5.224	4,445	4,459	6,092	6.047	60	1,968	2,065	2,636	2,981	1.887	2,64
1	3,490	3,467	3,715	3,745	4,008	4,080	61	471	451	366	335	498	51
2	4.749	4,778	5,043	4,986	5,053	4.978	62	547	517	500	482	683	87
3	4,597	4.734	5.571	5.579	4,956	5,164	63	453	459	399	407	673	72
4	4,700	4,785	5,317	5,297	5,296	5,136	64	364	417	310	328	811	64
5	5,058	4,771	6,444	5,806	5,294	4,950	65	732	807	964	1,034	877	1,20
6	4,751	4,668	5.823	5,358	4.980	4,819	66	369	365	307	357	436	61
7	5,844	5,519	5,799	6,010	5,008	5.034	67	349	351	307	358	451	56
8	4,865	4,930	5,448	5,528	5,116	5,191	68	314	344	346	371	425	54
9	4,095	4,123	4,474	4,335	4,625	4,663	69	233	253	204	268	391	44
10	5,000	4.738	5,490	5,286	5,293	5,055	70	735	798	937	1,195	690	1.01
11	3,820	3,833	3,575	3,452	4,193	4,060	71	158	168	140	1,189	180	27
12	4,788	4,479	5,306	4,886	5,035	4,792	72	208	223	942	301	254	42
18	4,700	3,883	3,705	4,000	0,000	4,782	73	126	142	133	157	175	29
14			3,845	3,749	4,118	4,249			129		132		24
	4,085	3,810		3,900	4,697	4,658	74	113		135		158	
15	3,815	3,933	4,569	4,421	4,663	4,756	75	278	300	323	442	256	44
16	8,970	3,973	4,913	4,277	4,657	4,768	76	88	123	108	155	114	17
17	3,498	3,241	3,612	3,633	4,401	4,651	77	75	93	79	109	87	14
18	4,350	4,368	4,529	4,566	5,370	5,405	78	83	99	69	121	103	19
19	3,504	3,092	3,638	2,970	4,631	4,328	79	56	71	48	63	49	10
29	4,768	5,091	5,264	5,849	5,127	5,886	80	250	328	316	406	173	39
21	3,540	2,930	3,218	2,684	3,795	3,460	81	30	43	28	45	22	6
22	3,962	3,604	4,004	3,591	4.375	4,356	82	34	40	35	67	50	19
23	3,442	3,130	3,405	3.073	3,692	3,718	83	28	41	29	50	30	7
24	2,977	2,776	2,722	2,546	8,431	3,267	84	22	37	36	38	30	7
25	4,252	4,225	5,123	5,288	3,949	4,244	85	48	60	69	64	42	9
28	3,028	2,843	2.774	2,000	2,932	2,986	86	15	37	16	2.0	10	3
27	2,897	2,714	2,929	2,658	3,285	3,279	87	18	25	18	26	18	4:
28	3,237	3,030	3,183	3,087	3,420	3,502	88	11	24	16	17	4	2
29	2,993	2,494	2,904	1,686	2.819	2,649	89	9	11	7	20	0	- 34
30	4,995	4,900	6.238	6,282	4,742	5,037	90	63	93	57	104	36	8
31	2,124	1,748	1,882	1,401	2,202	1,988	91	3	5	11	8	6	1
32	2,961	2,576	2,675	2.341	3.074	2,815	92	7	9	18	10	8	11
38	2,513	2,029	1,918	1,597	2,717	2,319	93	4	11	0	8	4	-
34	2,268	1,867	1,529	1,325	2,591	2,141	94	3	10	3	5	2	1
35	4.266	3,724	4,656	4,602	3,622	3,806	95	17	21	16	26	5	2
36	2,394	2,113	1,808	1,660	2,503		96	8	12	5	8	5	1
37	2,272	1,928	1,765	1,552	2,003	2,106	97	4		8	8	3	1
38	2,565	2,228	2.435	2,160	2,456	2,001	98	4	10	4	11	8	
39	2,131		2,028	1,661		2,007			7				
	4,487	1,003	2,028	1,661	2,415	1,880	99	12		6	4		
40	1,653	4,334	5,520	5,679	3,745	4,224	190	12	18	19	85	9	1
		1,242	1,071	805	1,691	1,380	101		3	1	1	-	
42	2,240	1,748	1,928	1,707	2,318	1,960	102	5	4	2	- 4	_	1
48	1,814	1,464	1,463	1,101	2,190	1,728	103	4	1	1	1	_	-
44	1,663	1,405	1,201	1,031	2,396	1,721	104	2	3	1	1	-	1
45	3,436	2,939	3,758	3,450	2,840	2,807	105	6	5	3	6		
46	1,737	1,325	1,231	1,109	1,703	1,367	106	1	1	1	_		
47	1,571	1,193	1,381	1,089	1,755	1,500	107	1	3		1	_	-
48	1,847	1,555	1,635	1,519	1,928	1,740	198	-	3	-	2	-	-
49	1,349	1,043	1,124	980	1,658	1,317	109		-	1	3	-	
50	3,114	3,002	4,037	4,184	2,837	3,361	110	-	3	4	1		
51	994	738	823	505	1,253	952	111	2	1	-	1	_	-
52	1,176	984	1,357	1,104	1,995	1,768	112	1	4	-	2		-
53	930	740	976	806	1,418	1.232	114	2			-		-
54	915	773	853	810	1,382	1,217	115	2	2	-	- 1	-	-
55	1.685	1,542	2,114	1.973	1,787	1,913	116	-		1	- 1	-	
56	880	847	810	705	1,166	1,064	117	1					
57	810	660	746	623	1.036	940	120 and				1 - 1		
58	832	736	709	731	1,002	1,060	more		4	32	13		19
59	699	593	533	502	812	878	Not		*	0,1	17	-	1
0.0	300	398	000	302	812	919	stated	598	466	2,027	1,356	751	851

 $^{^1}$ Sec Consus Report 1921, Appendices, pp. lxxvii–lxxix; 1931, pp. 7–8; 1944, pp. 6–7. 2 One 120, one 124, one 133. 3 One 129.

Table 40. Population by Sex, Age, and Race, Mauritius 1921 and 1931

	Popu	enti lation	In: Maur		Oth India		Chis	1686		Total	
Age Years	М.	F.	М.	P.	M.	F.	M.	F.	Μ.	F.	Total
					1921						
Under 1	1,464	1,527	3,654	3,620	1	21	96	69	5,214	5,224	10.43
1-4	4,373	4,346	12,850	13,161	36	42	280	215	17,545	17,764	35,30
5-9	6,027	6,166	17,761	17,527	58	59	267	259	24,118	24,011	48,12
10-14	5,619	5,480	15,881	15,065	60	74	178	124	21,747	20,752	42,49
15-19	4,017	5,108	13,750	13,245	142	76	328	88	19,137	18,607	37,74
20-4	4,480	4,046	13,242 11,265	12,292	287	163	675	136	18,684	17,531 15,306	36,21
25-9	4,044	4,567	11,265	10,422	388	168	710	149	16,407	15,306	31,71
30-4	3,555	3,904	9,890 8,291	8,732	738	344	078 715		14,861	13,129	27,09
35-9	3,343	3,285	6,946	7,121 6,248	1,279	436 583	493	127 77	13,628 11,866	11,649 10,193	25,27
40-4	2,600	2,924	5,439	4,542	1,526	545	352	44	9,940	8,055	22,05
43-17 EO 4	1,908	2,159	3,751	3,469	1,400	581	189	28	7,129	6,237	17,09
50-4 55-9	1,494	1,799	2,281	2.067	1,281	496	117	16	4,006	4,378	10,00
80-4	1,125	1,541	1,585	1,044	1,082	715	61	0	3,803	3,900	9,28 7,71
60-4 65-9	785	1,103	521	559	724	440	17	9	1,007	2,120	4,11
70-4	406	685	303	347	553	423	18	5	1,340	1,460	2,80
75-9	244	386	78	111	249	188	4	1	575	680	1,26
86-4	103	203	58	112	201	173	2	1	304	489	85
85-0	39	82	17	14	44	70	1		101	166	28
00-4	17	42	9	28	64	58		_	80	128	20
95-9	8	28	6	9	20	25	-	-	34	62	9
106-4	7	5	4	7	12	17	_		23	29	5
105-9	4	2	2	1	2	9	- 1	-	8	12	2
110-14	3	3	1	1	1	4	-	-	5	8	1
115-10	2	-			1	2	-	-	8	2	
120 and more	-		_	1		3	-		-	4	
Not stated	148	142	308	274	05	44	47	- 6	598	466	1,00
Total	49,725		127,843	120,025	11.307					182,377	
	1 40,1 40	outror				011 20	Divog	1,012	104,100	104,011	1 310,40
	10,720	01,101			1931	01125	- Diwoo	1,012	184,100	104,011	1 310,40
Under 1	1.565	1.580		0 707	1931	3	108	100			
1-4	1,565 5,549	1,580 5,409		2,767 13,600	1931 1 17	3 15	108	100 424	4,445 19,640	4,459 19,667	8,90 30,25
1-4 5-0	1,565 5,549 7,636	1,580 5,469 7,310	2,771 13,606 10,752	2,767 13,600 19,297	1931 1 17 46	3 15 38	108 474 554	100 424 892	4,445 19,640 27,988	4,459 19,667 27,087	8,90 30,25 55,02
1-4 5-0	1,565 5,549 7,636 5,781	1,580 5,469 7,310 5,813	2,771 13,606 10,752 15,704	2,767 13,600 19,297 15,232	1931 1 17 46 53	3 15 38 47	108 474 554 383	100 424 802 181	4,445 19,640 27,988 21,921	4,459 19,067 27,037 21,273	8,90 30,25 55,02
1-4 5-0 10-14 15-19	1,565 5,549 7,636 5,781 5,407	1,580 5,469 7,310 5,813 6,331	2,771 13,606 10,752 15,704 14,358	2,767 13,600 19,297 15,232 13,326	1931 1 17 46 53 80	3 15 38 47 49	108 474 554 383 510	100 424 802 181 107	4,445 19,640 27,988 21,921 20,361	4,459 19,067 27,087 21,273 19,867	8,90 30,25 55,02
1-4 5-9 10-14 15-19 20-4	1,565 5,549 7,636 5,781 5,407 4,710	1,580 5,409 7,310 5,813 6,331 5,429	2,771 13,606 10,752 15,704 14,358 12,978	2,767 13,600 19,297 15,232 13,326 12,000	1931 17 46 53 80 131	3 15 38 47 49 69	108 474 554 383 510 799	100 424 802 181 107 245	4,445 19,640 27,988 21,921 20,361 18,613	4,459 19,667 27,087 21,278 19,867 17,743	8,90 30,25 55,02 43,10 40,22 86,85
1-4 5-9 10-14 15-19 20-4 25-9	1,565 5,549 7,636 5,781 5,407 4,710 4,277	1,580 5,409 7,310 5,813 6,391 5,429 4,720	2,771 13,606 10,752 15,704 14,358 12,978 10,895	2,767 13,600 19,297 15,232 13,326 12,000 10,254	1931 17 46 53 80 131 172	3 15 38 47 49 69 72	108 474 554 383 510 799 759	100 424 802 181 107 245 205	4,445 19,640 27,988 21,921 20,361 18,613 10,103	4,459 19,667 27,037 21,273 19,867 17,743 15,317	8,90 30,25 55,02 43,19 40,22 86,35 81,42
1-4 5-9 10-14 15-19 20-4 25-9 30-4	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578	1,580 5,409 7,310 5,813 6,391 5,429 4,720 3,952	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633	1931 17 46 53 80 131 172 182	3 15 38 47 49 69 72 101	108 474 554 383 510 799 759 712	100 424 802 181 107 245 205 260	4,445 19,640 27,988 21,921 20,361 18,613 10,103	4,459 19,667 27,087 21,273 19,867 17,743 15,317 12,946	8,00 30,25 55,02 43,10 40,22 86,35 81,42
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-0	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430	1,580 5,469 7,310 5,813 6,331 5,429 4,720 3,952 3,081	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400	2,767 13,600 19,297 15,232 13,320 12,000 10,254 8,633 7,351	1931 17 46 53 80 131 172 182 220	3 15 38 47 49 69 72 101	108 474 554 383 510 799 759 712 537	100 424 892 181 107 245 265 260 180	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602	4,459 19,667 27,087 21,273 19,867 17,743 15,317 12,946 11,685	8,90 30,25 55,02 43,19 40,22 86,35 81,42 27,18 24,32
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430 3,001	1,580 5,469 7,310 5,813 6,331 5,429 4,720 3,952 3,081 3,416	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,250	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035	1931 17 46 53 80 131 172 182 220 440	3 15 38 47 49 69 72 101	108 474 554 383 510 759 712 537 483	100 424 802 181 107 245 265 260 180	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602 11,183	4,459 19,667 27,087 21,278 19,867 17,743 15,317 12,946 11,685 10,413	8,90 30,25 55,02 43,19 40,22 86,35 31,42 27,18 24,32 21,59
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430 3,001 2,689	1,580 5,469 7,310 5,813 6,331 5,429 4,720 3,052 3,081 3,416 3,630	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,259 5,505	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,788	1931 17 46 53 80 131 172 182 220 240 540	3 15 38 47 49 69 72 161 117 211	108 474 554 383 510 799 712 537 483 395	100 424 802 181 107 245 265 260 180 148 96	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602 11,183 9,120	4,459 19,067 27,037 21,273 19,867 17,743 15,317 12,946 11,685 10,413 8,147	8,00 30,25 55,02 43,19 40,25 31,42 27,18 24,32 21,59 17,27
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4 45-9 50-4	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430 3,001 2,689 2,140	1,580 5,469 7,310 5,813 6,331 5,429 4,720 3,062 3,081 3,416 3,630 2,722	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,409 7,259 5,505 4,943	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,788 4,436	1931 17 46 53 80 131 172 182 220 440 540 647	3 15 38 47 49 69 72 161 117 211 224 208	108 474 554 383 510 799 712 537 483 395	100 424 892 181 107 245 265 260 180 148 96	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602 11,183 9,120 8,640	4,459 19,067 27,037 21,273 19,807 17,743 15,317 12,946 11,035 10,413 8,147 7,499	8,90 30,25 55,02 43,19 40,22 86,35 31,42 27,18 24,32 21,32 21,52 17,27 15,54
1-4 5-0 10-14 15-19 20-4 25-0 30-4 35-0 40-4 45-9 50-4 55-0	1,565 5,549 7,636 5,781 5,407 4,717 4,717 8,578 3,430 3,001 2,689 2,140	1,580 5,469 7,310 5,813 6,381 5,429 4,720 3,952 3,081 3,416 3,630 2,722 1,924	2,771 13,606 10,752 15,704 14,358 12,978 10,895 0,770 8,400 7,250 5,505 4,943 2,872	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,788 4,436 2,443	1931 1 17 46 53 80 131 172 182 220 440 540 647 458	3 15 38 47 49 69 72 101 117 211 224 208 142	108 474 554 383 510 799 712 537 483 395 310 116	100 424 892 181 107 245 205 260 180 148 96 43	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,002 11,183 9,120 8,640 4,021	4,459 19,667 27,087 21,273 19,867 17,743 15,317 12,946 11,685 10,413 8,147 7,499 4,584	8,00 30,25 55,02 43,10 40,22 86,35 31,42 27,18 24,32 21,52 17,27 15,54
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4 48-9 50-4 55-9 60-4	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430 3,001 2,689 2,140 1,475	1,580 5,469 7,310 5,813 6,331 5,429 4,720 3,082 3,081 3,416 3,630 2,722 1,924	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,250 5,505 4,943 2,872 2,436	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,788 4,436 2,443 2,614	1931 1 17 46 53 80 131 172 182 220 440 540 647 458 585	3 15 38 47 49 69 72 161 117 211 224 208 142 308	108 474 554 383 510 799 712 537 483 395 310 116 73	100 424 802 181 107 245 205 260 180 148 98 43 25	4,445 19,640 27,988 21,921 18,613 10,103 14,242 11,183 9,129 8,640 4,021	4,459 19,067 27,037 21,273 19,867 17,743 15,317 12,946 11,685 10,413 8,147 7,499 4,534 4,533	8,90 30,25 55,02 43,19 40,22 36,35 31,42 27,18 24,32 21,59 17,27 15,54 0,45 8,74
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4 45-9 50-4 55-9 60-4 65-9	1,565 5,549 7,636 5,787 5,407 4,710 4,277 8,578 3,430 2,689 2,140 1,475 1,117 714	1,580 5,469 7,310 5,813 6,331 5,429 4,720 3,952 3,081 3,416 3,630 2,722 1,924 1,600	2,771 13,606 10,752 15,704 14,358 12,978 10,895 0,770 8,400 7,250 4,943 2,872 2,436 1,131	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,785 4,436 2,443 2,614 1,012	1931 1 177 46 53 80 131 172 220 440 547 458 585 585	3 15 38 49 69 72 101 117 211 224 208 142 308	108 474 554 383 510 799 712 537 483 395 310 116 73	100 424 802 181 107 245 205 260 180 148 96 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602 11,183 9,123 8,640 4,021 4,211 2,128	4,459 19,667 27,037 21,273 19,867 17,743 15,317 12,046 11,635 10,413 8,147 7,409 4,534 4,533 2,388	8,90 30,25 55,02 43,19 40,22 86,35 31,42 27,18 24,32 21,59 17,27 15,54 9,45 8,74 4,51
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4 45-9 50-4 55-9 60-4 65-9 70-4	1,565 5,549 7,636 6,781 5,407 4,277 4,277 3,430 3,001 2,689 2,140 1,475 1,117 714 487	1,580 5,469 7,310 5,813 6,331 5,429 4,720 3,952 3,081 3,416 3,630 2,722 1,924 1,600 1,232 907	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,250 5,505 4,943 2,872 2,436 1,131 770	2,767 13,600 19,297 15,232 13,390 12,000 10,254 8,633 7,351 6,035 4,788 4,436 2,614 1,012 874	1931 1 176 46 53 80 131 172 182 220 440 540 547 458 585 263 318	3 15 38 47 49 69 72 101 117 211 224 208 142 308 140 148	108 474 554 383 510 799 712 537 483 395 310 116 73 200 12	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 11,183 9,120 8,640 4,021 4,211 2,128 1,128	4,459 19,667 27,037 21,273 19,867 77,743 15,317 12,646 11,635 10,413 8,147 7,409 4,534 4,533 2,388 1,974	8,00 30,25 55,02 43,10 40,22 36,35 81,42 27,18 24,32 21,59 17,27 15,54 0,45 8,74 4,51
1-4 5-0 10-14 15-19 20-4 25-0 30-4 35-0 40-4 45-0 55-0 60-4 55-0 70-4 75-0	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430 2,140 1,475 1,117 714 487 2,689	1,580 5,469 7,310 5,813 6,331 5,429 4,720 3,052 3,081 3,416 3,630 2,722 1,924 1,600 1,232 907	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,409 7,259 5,505 4,943 2,872 2,436 1,131 770	2,767 13,600 19,207 15,232 13,326 12,000 10,254 8,633 7,351 4,788 4,436 2,443 2,614 1,012 874 247	1931 1 177 466 53 80 1311 172 182 220 440 540 647 458 585 263 318	3 15 38 47 49 69 72 161 117 211 224 208 140 188 93	108 474 554 383 510 799 712 537 483 395 310 116 78 20 12	100 424 802 181 107 245 205 260 180 148 96 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 11,183 9,129 8,640 4,021 2,128 1,587 627	4,459 19,667 27,037 21,273 10,867 17,743 15,317 12,046 11,635 10,413 8,147 7,409 4,534 4,533 2,388 1,974	8,90 30,25 55,02 43,19 40,22 36,35 31,42 27,18 24,32 21,59 17,27 15,54 8,74 4,51 3,50 1,61
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4 45-9 50-4 55-9 60-4 65-9 70-4	1,565 5,549 7,636 5,781 5,407 4,277 8,578 3,430 3,001 2,689 2,140 1,475 714 487 262	1,580 5,469 7,310 5,813 6,321 5,429 4,720 3,952 3,962 3,630 2,722 1,924 1,600 1,232 907 540 2,66	2,771 13,606 10,752 15,704 14,758 12,973 10,895 0,770 0,770 5,505 4,943 2,872 2,436 1,131 770 220	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 4,7351 4,735 4,735 4,743 2,443 2,443 2,614 1,012 874 2,47 222	1931 1 177 46 53 80 131 172 182 220 440 647 458 585 585 263 318 138 146	3 15 38 47 49 69 72 161 117 211 224 208 140 188 93 118	108 474 554 383 510 799 712 537 483 395 310 116 73 20 12 7	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 11,183 9,120 8,640 4,021 4,212 1,587 627	4,459 19,667 27,037 21,273 19,867 717,743 15,317 12,046 10,413 8,147 4,534 4,534 4,538 1,974 800 600	8,900 30,25 55,02 43,19 40,22 86,35 31,42 27,18 24,32 21,55 9,45 8,74 4,51 3,50 1,51 1,01
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4 43-9 50-4 55-9 70-4 75-0 80-4 85-9	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430 2,140 1,475 1,117 714 487 2,689	1,580 5,469 7,310 5,813 6,381 5,429 4,720 3,062 3,081 3,416 3,630 2,722 1,600 1,232 907 540 2,600	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,250 5,505 4,943 2,872 2,436 1,131 770 220 170	2,767 13,600 19,297 15,232 13,326 12,004 8,633 7,351 6,035 4,788 4,436 2,443 2,614 1,012 874 247 222 366	1931 11 17 46 53 80 131 172 220 440 547 458 585 263 318 138 138	3 15 38 47 49 69 72 101 117 214 208 142 308 93 118 93 117	108 474 554 383 510 799 712 537 483 395 310 116 78 20 12	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602 11,183 9,120 8,640 4,211 2,128 1,587 627 444 126	4,459 19,067 27,037 21,273 19,807 77,743 15,317 12,046 11,635 10,413 8,147 7,409 4,534 4,533 2,388 1,974 890 600	8,90 30,25 55,02 43,19 40,22 36,35 31,42 27,18 24,32 21,59 17,27 15,54 4,51 3,50 1,61 1,05
1-4 1-0 10-14 15-19 20-4 25-0 35-0 40-4 45-0 50-4 55-0 60-4 65-0 70-4 85-0 80-4 85-0	1,565 5,549 7,636 5,781 5,407 4,710 4,277 3,430 3,001 2,689 2,140 1,475 11,177 714 487 262 125 45	1,580 5,469 7,310 5,813 6,381 5,429 4,720 3,062 3,081 3,416 3,630 2,722 1,924 1,000 266 100 48	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 0,705 4,943 2,872 2,436 1,131 770 220 170 34	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,788 4,436 2,443 2,614 1,012 874 247 222 36	1931 117 466 53 800 131 172 182 220 440 647 458 585 263 318 138 145 46	3 15 38 47 49 69 72 101 117 224 208 140 188 93 118 17 43	108 474 554 383 510 799 712 537 483 395 310 116 73 20 12 7	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602 11,183 9,120 8,640 4,021 4,211 2,128 1,587 444 126 93	4,459 19,667 27,037 21,273 19,867 77,731 15,317 12,946 11,635 10,413 8,147 7,409 4,534 4,534 4,534 600 600 153	8,900 30,255 55,025 43,19 40,225 86,85 81,42 27,18 24,32 21,59 17,27 15,54 0,45 8,74 4,51 3,50 1,61 1,05 27,22
1-4 5-9 10-14 15-19 20-4 25-9 30-4 35-9 40-4 45-9 50-4 55-9 70-4 75-9 80-4 85-9	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430 2,140 2,140 1,475 1,117 714 487 262 125	1,580 5,409 7,310 5,813 6,391 5,429 4,720 3,952 3,981 3,416 3,630 2,722 1,924 1,924 1,920 1,232 907 540 266 100 48 14 8	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,250 5,505 4,643 2,872 2,436 1,131 770 220 170 34 28	2,767 13,800 19,297 13,396 12,000 10,254 8,633 7,351 6,035 4,788 4,438 2,443 2,614 1,012 874 222 36 44 244 244 244 244	1931 11 17 46 53 80 131 172 220 440 547 458 585 263 318 138 138	3 15 38 47 49 69 72 101 117 214 208 142 308 93 118 93 117	108 474 554 383 510 799 712 537 483 395 310 110 73 200 12 7	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602 11,183 9,120 8,640 4,211 2,128 1,587 627 444 126	4,459 19,067 21,273 10,867 77,743 15,317 12,046 11,685 10,413 8,147 7,409 4,533 2,388 1,074 890 600 153 135	8,900 39,255 55,02 49,19 40,22 27,18 24,32 21,59 17,27 15,54 9,45 8,74 4,51 1,61 1,61 1,61 1,61 27 22 9
1-4 5-9 10-14 15-19 20-4 25-6 35-9 40-4 45-9 55-9 70-4 55-9 70-4 55-9 70-4 95-9 70-4 95-9 70-4 95-9 90-4 90-9	1,565 5,549 7,636 5,840 4,277 8,578 3,4301 2,689 2,140 487 71,475 1,475	1,580 5,409 7,310 5,813 6,381 5,429 4,720 5,052 3,062 3,416 3,630 2,722 1,924 1,600 1,232 907 540 266 100 48 8	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 0,705 4,943 2,872 2,436 1,131 770 220 170 34	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,436 2,443 2,614 1,012 874 247 222 36 44 24 24 24	1931 117 46 53 80 131 172 182 220 440 540 647 458 585 263 318 136 46 46 46 47 46 48 14 66 46 46 46 46 46 46 46 46 46 46 46 46	3 15 38 47 49 69 72 101 117 224 208 142 308 140 188 93 118 17 43 20 10 10 10 10 10 10 10 10 10 10 10 10 10	108 474 554 383 510 799 712 537 483 395 310 110 73 200 12 7	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 12,602 12,602 4,021 4,211 2,128 6627 442 126 93 88,940 89,940 80,940 80,940 80,940 80,940 80,940 80,940 80,940 80,940 80,940 80,9	4,459 19,667 27,037 21,273 19,867 77,731 15,317 12,946 11,635 10,413 8,147 7,409 4,534 4,534 4,534 600 600 153	8,900 30,255 55,02 43,19 40,222 36,35 81,42 27,18 24,32 21,59 17,27 15,54 4,51 3,56 1,51 1,05 22 9
1-4 5-0 10-14 15-19 25-4 25-9 30-4 35-0 40-4 48-0 55-1 60-4 65-9 70-4 75-9 80-4 85-9 100-4 105-9 110-4 105-9 110-14	1,565 5,549 7,636 5,781 5,407 4,770 4,277 3,578 3,430 3,001 2,089 2,148 1,477 714 487 7262 125 45 22 13	1,580 5,409 7,310 5,813 6,391 5,429 4,720 3,952 3,981 3,416 3,630 2,722 1,924 1,924 1,920 1,232 907 540 266 100 48 14 8	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,250 5,505 4,643 2,872 2,436 1,131 770 220 170 34 28	2,767 13,800 19,297 13,396 12,000 10,254 8,633 7,351 6,035 4,788 4,438 2,443 2,614 1,012 874 222 36 44 244 244 244 244	1931 1 17 46 53 80 131 172 182 220 440 540 647 458 585 585 585 585 585 48 43 138 146 43 43	3 15 38 47 49 72 101 117 211 208 142 308 140 188 93 118 17 43 20	108 474 554 383 510 799 712 537 483 395 310 110 73 200 12 7	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 11,183 9,120 8,640 4,021 4,211 4,211 627 444 126 93 339 244	4,459 19,667 21,273 10,867 77,743 15,317 12,946 11,635 10,413 8,147 7,409 4,534 4,533 2,388 1,388 10,635 10	8,900 30,255 55,02 43,19 40,222 36,35 31,42 27,18 24,32 21,59 17,27 15,54 0,45 8,74 4,51 3,50 1,51 1,05 27 22 22 22 9 6
1-4 5-9 10-14 15-19 20-4 25-4 25-4 35-4 35-4 35-4 55-9 60-4 65-9 60-4 65-9 100-9 110-1 115-10	1,565 5,549 7,636 5,781 5,407 4,710 4,277 8,578 3,430 1,475 1,117 714 487 262 125 45 22 13 5	1,580 7,310 5,813 6,381 5,429 4,720 3,062 3,681 3,416 3,630 2,722 1,924 1,600 1,232 907 540 266 100 48 14	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,250 5,505 4,643 2,872 2,436 1,131 770 220 170 34 28	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,436 2,443 2,614 1,012 874 247 222 36 44 24 24 24	1931 1 17 46 53 80 1311 172 182 220 440 540 647 453 585 293 318 138 145 46 43 14 64 46 47 48 48 48 48 48 48 48 48 48 48	3 15 38 47 49 69 72 101 117 224 208 142 308 140 188 93 118 17 43 20 10 10 10 10 10 10 10 10 10 10 10 10 10	108 474 554 383 510 799 712 537 483 395 310 116 73 20 12 7	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,9301 18,613 10,103 14,242 11,183 9,120 4,021 4,211 4,211 1,587 627 444 126 93 93 93 94 4021 4,212 1,587	4,459 19,067 27,037 21,273 19,867 17,743 15,317 12,946 11,635 10,413 8,147 7,499 4,534 4,534 4,534 8,1074 8900 600 153 135 58	8,900 39,255 55,02 49,19 40,22 27,18 24,32 21,59 17,27 15,54 9,45 8,74 4,51 1,615 1,615 1,615 27 22 66 1
1-4 5-0 10-14 15-19 25-4 25-9 30-4 35-0 40-4 48-0 55-1 60-4 65-9 70-4 75-9 80-4 85-9 100-4 105-9 110-4 105-9 110-14	1,565 5,549 7,636 5,840 4,277 8,578 3,4301 2,689 2,140 487 71,475 1,475	1,580 5,409 7,310 5,813 6,381 5,429 4,720 5,052 3,062 3,416 3,630 2,722 1,924 1,600 1,232 907 540 266 100 48 8	2,771 13,606 10,752 15,704 14,358 12,973 10,895 0,770 8,400 7,250 5,505 4,643 2,872 2,436 1,131 770 220 170 34 28	2,767 13,600 19,297 15,232 13,326 12,000 10,254 8,633 7,351 6,035 4,436 2,443 2,614 1,012 874 247 222 36 44 24 24 24	1931 1 17 46 53 80 131 172 182 220 440 540 647 458 585 585 585 585 585 48 43 138 146 43 43	3 15 38 47 49 69 72 101 117 224 208 142 308 140 188 93 118 17 43 20 10 10 10 10 10 10 10 10 10 10 10 10 10	108 474 554 383 510 799 712 537 483 395 310 110 73 200 12 7	100 424 802 181 107 245 260 180 148 43 25 11	4,445 19,640 27,988 21,921 20,301 18,613 10,103 14,242 11,183 9,129 9,129 9,129 1,183 9,129 1,28 4,021 4,021 4,211 2,128 1,587 627 444 126 93 39 39 24	4,459 19,667 21,273 10,867 77,743 15,317 12,946 11,635 10,413 8,147 7,409 4,534 4,533 2,388 1,388 10,635 10	8,900 30,255 55,02 43,19 40,222 36,35 81,42 27,18 24,32 21,59 17,27 15,54 4,51 3,56 1,51 1,05 22 9

See Census Report 1921, Appendices, pp. lxxvii-lxxix; 1931, pp. 7-9.

32,500 to nearly 41,000. But the excess of Indian men allocated to the General Population in 1944 was so large that the *proportion* of women aged 15 to 49 decreased.

Table 41. Population by Sex, Age, and Race, Mauritius 1944¹

Age		ieral dation	Ind	lians	Ch	inese		Total	
Years	Males	Females	Males	Females	Males	Females	Males	Females	Total
Under 1	1,728	1,722	4,241	4,164	123	161	6,092	6,047	12,139
1-4	6,204	6,157	12,395	12,499	714	702	19,313	19,358	38,671
5-9	8,115	8,153	16,066	15,786	842	718	25,023	24,657	49,680
10-14	7,910	7,808	14,804	14,492	622	507	23,336	22,805	46,141
15-19	7,658	8,194	15,651	15,491	413	313	23,722	23,998	47,720
20-1	6,026	7,077	18,952	13,362	442	248	20,420	20,687	41,107
25-9	4,705	6,061	11,030	10,339	661	260	16,396	16,660	83,056
30-4	4,538	5,244	10,227	8,765	651	291	15,416	14,300	29,716
35-9	4,804	4,755	8,682	7,136	581	269	13,567	12,160	25,727
40-4	3,957	4,132	7,858	6,684	525	206	12,340	11.022	28,862
45-9	3,190	3,487	6,265	5,092	427	152	9,882	8,731	18,613
50-4	2,863	3,407	5,708	5,029	314	94	8,885	8,530	17,415
55-9	2,194	2,756	3,394	3,038	215	61	5.803	5,855	11,658
60-1	1,483	2,250	2,723	3,105	146	42	4,352	5,397	9,749
65-9	945	1,780	1,466	1,555	79	25	2,490	8,360	5,850
70-4	552	1,240	882	1,011	23	7	1,457	2,258	3,715
75-9	245	624	357	426	7	6	609	1,056	1,665
80-4	115	385	190	326	_	2	305	713	1,018
85-9	35	157	49	65	2	3	86	225	311
90-4	22	54	32	49	2	1	56	104	160
95-9	5	27	11	23	_		18	50	68
100 and		1						1	
more	2	8	7	19		-	7	27	34
Not stated	340	444	392	409	19	6	751	859	1,610
Total	67,136	75,920	136,382	128,805	6,808	4,074	210,326	208,859	419,185

¹ See Census Report 1944, pp. 6-7.

The percentage of people aged 50 and over increased from 10·2 in 1871 to 13·9 in 1944. Part of this increase, to be sure, was due to the decrease in the birth-rate. But the proportion of persons 50 years and over among the adult population had actually increased from 16·2 to 20·7 per cent.

Indian Population. There were at first, of course, very few children among the Indian Population. But by 1871 the proportion had reached 29-2 per cent., and it rose further until in 1931 it amounted to 38-7 per cent. In 1944, however, it dropped to 35-7 per cent. While the adult Indians had increased in 1931-44 by about 5,500, the number of children had decreased by about 9,000. The actual increase of adults was in fact much larger, as will be explained presently. The decrease in the number of children occurred among those aged 3 to 9. There were 54,576 in 1931, but only 45,032 in 1944. This decline was due to the fact that the number of Indian births which had averaged 9,930 in 1919-26 averaged only 8,835 in 1934-41.

The number of females aged 2 to 38 years among the General Population (excluding Chinnes) was \$9,000 in 1981. The number aged 15 to 49 in 1944 was \$9,200. The total number of females belonging to the General Population (excluding Chinnes) and born outside Jauritius was only 1,1353. It is obvious, therefore, that a large number of females aged 15 to 49 who were counted as Indians in 1931 were allocated in 1944 to the General Population. But the number was smaller than that of me.

Table 42. Age Distribution of the Population, Mauritius 1851-1944

		15 t	o 49	50 and	Not	Under	15	to 49	50 ani
	Under 15	Males	Females	more	stated	15	Males	Females	
Year		i i	Numbers				per	cent.	
			Тота	L Popula	TION				
1851	47,697	80,522	32,157	18,047	2,400	26.7	45.2	18-0	10.1
1861	85,434	140,099	57,931	22,458	4,128	27-9	45.8	19.0	7.3
1871	98,924	125,890	64,939	22,741	3,548	31-6	40.3	20.8	7.3
1883	116,616	121,893	79,767	39,180	2,418	32-6	34.1	22.3	11.0
1891	131,577	108,372	82,719	46,997	923	35-6	29.3	22.4	12-7
1911	132,270	104,888	91,761	38,386	1,486	36.0	28.6	25.0	10.4
1921	136,370	104,523	94,470	40,058	1.064	36.3	27.8	25.2	10-7
1931	146,376	102,323	96,068	45,088	3,383	37.5	26.3	24.6	11-6
1944	146,631	111,743	107,558	51,643	1,610	35.1	26.8	25.7	12-4
19441	146,631	117,743	107,558	51,643	1,610	34.6	27.8	25-4	12-2
			INDL	N Popul	ATION				
1871	62,141 1	98,334	40,109	12,616	3,058	29.2	46.1	18-8	5.9
1881	78,788	89,874	51,122	27,231	1,978	31.9	36.4	20-7	11.0
1891	91,602	75,939	52,964	34,645	770	35.9	29.7	20-8	13-€
1911	95,868	75,062	61,495	24,297	975	37.3	29.2	24-0	9-8
1921	99,866	74,633	64,917	25,387	721	37.7	28.2	24.5	9.6
1931	103,048	71,030	63,824	28,666	2,081	38-7	26-6	23.9	10.8
1944	94,447	73,665	66,869	29,465	801	35.7	27.9	25.3	11-1
			GBNE	RAL POPUI	LATION				
1871	36,783	27,556	24,830	10,125	490	37.0	27.8	25.0	10.2
1881	37,828	32,019	28,645	11,949	440	34-3	29.0	25.9	10.8
1891	39,975	32,433	29,755	12,352	153	34-9	28-3	26-0	10.8
1911	36,402	29,826	30,266	14,089	511	32.9	27.0	27.4	12-7
1921	36,504	29,890	29,553	14,671	343	33.0	27.0	26.7	13-1
1931	43,328	31,293	32,244	16,422	1,302	35-1	25-4	26.2	13-8
1944	52,184	38,078	40,689	22,178	809	34-1	24-8	26-6	14.0
19441	52,184	44,078	40,689	22,178	809	32-8	27.7	25.6	13-0

Adding 6,000 males 15 to 49 years old, absent in the Forces.

The proportion of males aged 15–40, who at first constituted the vast majority of the Indian population, had declined by 1871 to 46 per cent. It decreased further until it amounted in 1931 to 28-6 per cent. In 1944 it was 27-9 per cent, the increase being due to a decrease in the proportion of children. At the outbreak of the epidemic in 1867 the number of Indian men under 50 may have been as high as 120,000. It decreased to 100,000 in 1871 and to 76,000 in 1891, the decline being largely due to an ageing of the Indian population. Since 1891 the number of Indian men under 50 has changed very little, but the facts, especially since 1921, are obscured by the transfer of Indians to the General Population.

The proportion of females aged 15–49 was at first very small. By 1871 the har reached 18-8 per cent. and by 1921 24-5 per cent. It decreased to 23-9 per cent. in 1931 but rose in 1944 to 25-3 per cent. The number of Indian women under 50 increased from about 40,000 in 1871 to about 65,000 in 1921 and has not changed essentially since, but there was actually an increase masked by the allocation of Indian women to the General Population.

The changes in the number and proportion of Indians 50 years and over were remarkable. The number increased between 1871 and 1891 from about 13,000 to about 33,000 and the proportion from 5-9 to 13-6 per cent. The explanation is to be found in the enormous masses of young people imported in 1843-65. By 1911 the number of Indians over 50 had decreased to less than 25,000 and the proportion to 9-5 per cent. The decrease in the male Indian population from 147,500 in 1891 to 139,000 in 1911 can fact be wholly attributed to the decrease in the number of men over 50 which dropped from nearly 24,000 to about 14,500. Many more of the old men had died off than could be replaced through the ageing of the younger ones. Since 1911 the number of Indian males over 50 has remained practically constant. The number of females, on the other hand, has increased from 10,000 in 1891 to nearly 15,000 in 1944. The percentage of all Indian people over 50 has risen from 9-5 in 1911 to 11-1 in 1944. It is still rather small.

6. Conjugal Condition

Introduction. No figures concerning conjugal condition seem to be available prior to 1861, and the returns for 1861 are most defective, the condition being 'not stated' for 54 per cent. of the population.1 For 1871-1901 the males and females are subdivided into Unmarried, Married, and Widowed, separate figures being given in 1871 and 1881 for the General and the Indian Populations, in 1891 for the General Population, Indo-Mauritians, and Other Indians, in 1901 for the General Population (excluding pure Africans and Chinese), pure Africans, Indo-Mauritians, Other Indians, and Chinese. In 1911 the Unmarried, Married, and Widowed are shown by sex, age (12-19, 20-9, 30-9, &c.), and race (General Population, Indo-Mauritians, Other Indians, Chinese). In 1921, 1931, and 1944, the population was subdivided into (a) 'Unmarried', (b) Living as man and wife without legal or religious marriage, (c) Married only according to religious rites. (d) Legally married. (e) Widowed. (f) Divorced. Each of these groups was classified by sex, age (10-14, 15-19. 20-4, &c.), and race (in 1921 and 1931 General Population, Indo-Mauritians, Other Indians, Chinese: in 1944 General Population, Indian Hindus, Indian Mohammedans, Indian Christians, Chinese). The results are summarized in Tables 43-8.

In order to render the figures comparable it is necessary to add up the groups (a), (b), (c), and (f) ascertained at the recent censuses. The percentage of 'Unmarried' (i.e. those neither legally married nor widowed) among the persons over 15 years appears then to have been as follows:

Population	Sex	1871	1881	1891	1911	1921	1931	1944
General	Males	66	69	62	59	64·3	57·9	62·1
	Females	54	60	51	47	51·9	47·3	52·8
Indian	Males	87	87	79	82	76-6	67·3	73-6
	Females	65	74	66	74	65-3	55·7	60-1

See Census Report 1861, p. 7, and Appendix No. 13.

But the term 'Unmarried' was used arbitrarily in earlier times and is to-day still misleading. When the proportion of 'unmarried' adults had notably increased among both sexes of the General Population and among Indian females. Census Commissioner Kyshe commented in 1881:

I do not believe that, from a legal point of view, there is less concubinage now than in former times; but, if the civil law is set at nought, the moral law is respected, insamuch as nine-tentils of the Indians who apply for the extracts of birth of their children, declared lilegitimate, inform me on being questioned that they are exactly in children, declared lilegitimate, inform me on being questioned that they are exactly in the same position and have gone through the same ordeal as their comrades who have arrived in this Colony with their vives; that the latter were simply privileged and recognized as having legal wives because they had told the Emigration authorities in India that they were married; but that otherwise these had done nothing more than they to obtain such a privilege. A great obstacle to marriages formerly were the feel levid for their celebration is but Ordinance No. 12 of 1880 having abolished all fees, I anticipate a great increase in the number of marriages from the passing of such a liberal measure.

The abolition of the fees had not much effect, but Ordinance No. 25 of 1882 'encouraged matrimony by removing certain troublesome and unnecessary formalities. The immediate effect of the law was to induce a great number of couples who had been living in concubinage to take advantage of its provisions and legitimate their children."3

Regarding the small proportion of legally married people among the General Population the Commissioner of the 1911 census said:

... it should be remembered that under the regime of forced labour, before the Edict of Emancipation, the slaves were not permitted to contract legal marriage. The Catholic dergy under these circumstances rendered inestimable service in regularising, if not in legalising, the unions of the slaves and these ideas have to a great extent survived to the present day.

The censuses taken from 1921 onwards threw much more light on the actual conjugal condition of the population. I shall deal firstly with conditions as they prevailed between the two World Wars, and secondly with the absolutely different position revealed by the war census.

1919-39. Of the males 15 years and over for whom the conjugal condition was ascertained in 1931, 64.1 per cent. were bachelors (General

See also Census Report 1997, p. 14: 'In this respect, an unusual legal anomaly exists: Indicate arriving from Indica set Immigrants under contract of labour by simply declaring that they are married, according to their rites, to the vensus who accompanies them, obtain a marriage certain case from the Emigration Agent, which is recognised as a legal marriage, Dut any Indiana boully (i.e. in Mauritius), who contract marriage according to their religion, are not legally married and are centificated to be living in conculsinge, and their children are recorded at illightimate. But legitants. p. p. x: 'In the cyas of their co-cligionisis, however, their condition is perfoully legitants. p. 31 bids. 1981, pp. 17–18.

³ Ibid. 1891, p. 14. The number of marriages developed as follows (see Mauritius Almanac 1888, p. 21; 1920, Section E, p. 17):

Population	1877-80 average	1881	1882	1883	1884	1885	1886-90 average
General	624	723	927	1,343	1,103	857	787
Indian	759	1,051	1,134	3,160	1,314	757	656

⁴ Census Report 1911, p. x.

Population including Chinese, 57.6 per cent., Indian Population 67.0 per cent.), 30.9 per cent. were husbands (37.9 and 27.8 per cent.), and 5.0 per cent. were widowers or divorced (44.5 and 5.2 per cent.). Of the females 15 years and over, 52.4 per cent. were spinsters (46.9 and 55.4 per cent.), 32.1 per cent. wives (35.7 and 30.1 per cent.), and 15.5 per cent. widows or divorced (17.5 and 14.5 per cent.)

The proportion of persons legally married by civil status officers was low, particularly among the Indians. But the difference between the Indian and the General Population was due to the fact that many Indian couples were married only according to religious rites and not before a civil status officer. Considering as husbands and wives all persons who are married religiously or civilly, the proportion of husbands among the adult male General Population was 39.2 per cent., and among the Indian Population 36.7 per cent.; the corresponding percentages for wives were 36.9 and 40.1 respectively. It is interesting, furthermore, to note that between 1921 and 1931 the proportion of couples legally married increased very much among the Indian Population, while the proportion of couples married only according to religious rites decreased considerably. The husbands legally married constituted only 19.2 per cent. of the adult Indian males in 1921 but 27.8 per cent, in 1931. The percentages of husbands married only religiously were 15.7 and 9.0 respectively. The proportion of wives legally married increased from 22.6 to 30.1 per cent., while that of wives married only religiously dropped from 17.6 to 9.9 per cent. Conditions were different among the General Population. The proportion of husbands legally married increased here from 31.0 to 37.9 per cent. and that of wives legally married from 31.3 to 35.7 per cent.; the proportion of husbands married only religiously dropped from 2.5 to 1.3 per cent, and that of wives only religiously married from 2.4 to 1.2 per cent. While the percentage of husbands (married civilly or religiously) among the Indian Population increased only from 34.9 to 36.7 and that of wives decreased from 40.2 to 40.1, the proportion of husbands among the General Population increased from 33.5 to 39.2 per cent, and that of wives from 33.7 to 36.9 per cent.

The large increase in the proportion of couples married civilly or religiously among the General Population was due in part to a decrease in the proportion of people living together as man and wife without being married cither civilly or religiously. It dropped between 1921 and 1931 for makes from 13-7 to 10-9 per cent. and for females from 12-9 to 9-8 per cent. These couples were much more numerous among the Indian Population, the proportion among the adult males being 25-1 per cent. in 1921 and 19-6 in 1931 and the proportion among adult females 28-8 and 23-2 per cent. respectively. While the proportion of people living together as man and wife, whether married or not, increased slightly among the

¹ However, the 1921 census report very much overstates the difference between the General and the Indian Population by saying [p. 20] that 'the number of persons—wither males or females—in the general population living in concubinage is relatively small and less than 10% of the total General Population, whereas in the case of the Indian class it amounts to about 40%.' The actual percentage was 9 for the General and 17 for the Indian Populations.

General Population-from 47-2 to 49-2 per cent. for males and from 46-6 to 46.7 per cent, for females-it decreased considerably among the Indian Population, namely, from 59-9 to 56-4 per cent. for males and from 68-9 to 63.2 per cent, for females.

The Commissioner for the 1921 census made the following comment:

A crude classification of non-married and married—if limited to civil marriage—gives no real information concerning the habits and customs of an Eastern community.1

The large number of persons living in concubinage are not to be considered as living immoral lives according to their Eastern Standards: the unions are, to all intents and purposes, permanent ones, large families being born from them.

In the case of the General Population it arises very frequently from the difficulties of obtaining the necessary documents, birth certificates, &c., and the general annovance of official proceedings, as well as from an inheritance of indifference on the subject handed down from the days when legal marriage was forbidden under the slave regime.2

The Commissioner was certainly right in pointing out that the usual distinction between 'civilly married' and 'unmarried' conveys a wrong picture of the conjugal condition of the people in a colony such as Mauritius, and it is gratifying that, unlike so many ceusus compilers, registrars. and medical officers in the West Indies, he does not attribute the large proportion of couples living in concubinage to immorality and irresponsibility. But in order rightly to appraise the situation it would be necessary to analyse thoroughly both the census statistics and the statistics of marriages and births. I must confine myself here to submitting the most relevant figures and to drawing a few tentative conclusions:

- (1) Considering the large proportion of unmarried adult females, the marriage-rate of the General Population was rather low. But it was very much higher than that of the Indian Population. The extremely low marriage-rate of the Indians cannot be explained by the fact that Indian widows, as a rule, do not re-marry. The number of widows, it is true, was large in comparison with the number of wives, but, owing to low nuptiality of the Indians, the proportion of widows among the adult female Indian Population was smaller than among the General Population. 'An Ordinance to make better provision for the registration of Indian Marriages',3 which came into force on 1 May 1914 and which enabled the Governor to appoint Mohammedan and Hindu priests as unpaid civil status officers for the celebration of marriages between Mohammedans or Hindus of the same religion, had very little effect. The number of marriages celebrated under this Ordinance averaged 113 in 1919-39.
- (2) The proportion of illegitimate births in 1919-39 was 39 per cent. among the General Population and 75 per cent, among the Indians. Since of the 1931 female Indian Population between 15 and 45 years 31.4 per cent. were married civilly, while 36.5 per cent, were married only religiously or lived in concubinage (and 32-1 were counted as spinsters, widows, or divorced), a considerable proportion of illegitimate children must have been born to women who were neither married nor counted as living in

² Ibid., pp. 18-20. 1 Census Report 1921, p. 11. No. 28 of 1912, reprinted in Laus of Mauritius (Revised to 1920), vol. ii, pp. 573-5.

concubinage. Many even of these children must have been the issue of more or less stable unions since only 3-0 per cent. of all illegitimate Indian children born in 1919–33\(^1\) were not acknowledged at birth by their father.

(3) The proportion of young couples was much larger among those who had married civilly. Moreover, marriages by which children were legitimated were very frequent. Both these facts indicate that many of the couples who were married civilly had lived a considerable time as Insbands and wives before concluding a legal marriage. The proportion was much larger for the Indian than for the General Population. In 1919–30 the percentage of marriages by which children were legitimated was average number of children legitimated per marriage was 2-0 and 2-9 respectively. Yet only a small proportion of all illegitimate children were legitimated by subsequent marriage.

1944. Of the males 15 years and over, 61-5 (1931; 57-6) per cent. were bachelors among the General Population, including Chinese, and 73-1 (67.0) per cent, among Indians. The corresponding percentages for husbands were 34.4 (37.9) and 21.4 (27.8), for widowers and divorced 4.1 (4.5) and 5.5 (5.2). Of the females 15 years and over, 52.0 (46.9) per cent, were spinsters among the General Population and 59-3 (55-4) per cent. among Indians. The corresponding percentages for wives were 32.5 (35.7) and 23.0 (30.1), for widows and divorced 15.5 (17.5) and 17.7 (14.5). The most startling change is the large decrease in the proportion of legally married persons among Indians. Their number had in fact declined between the two censuses from 47,748 to 37,958, while the number of bachelors and spinsters had increased from 101,101 to 113,497 (and that of widowed and divorced persons from 15,825 to 19,433). There was also a decrease in the proportion of legally married persons among the General Population, but their number had increased from 29,474 to 33,990 or by 15 per cent. (while the number of adults not legally married had increased from 50,718 to

67,775 or by 34 per cent.).²

I have no explanation for the decrease in the number of Indian persons who were or had been legally married. The average number of Indian marriages celebrated by public officers or by Hindu and Mohammedan priests averaged 191 in 1919-31 and 1,222 in 1931-44. In the course of the three years 1941-3 alone no fewer than 14,292 Indians were married. Even a considerable increase in the number of Indians legally married would not have been surprising³ in spite of the transfer of Indians to the General Population.

No figures seem to be available for recent years.

² It should be realized, of course, that these figures overstate the increases among the General Population, owing to the transfer of Indians to this group. It should be kept in mind also that figures are affected by the absence of numerous men in the Forces. Although most of them were backelors, the excess of wives over husbands among the General Population rose from 378 in 1931 to 1220 in 1944.

² The number of Indians legally married had increased between 1921 and 1931 from 34,757 to 47,748.

Table 43. Population by Conjugal Condition, Sex, and Race, Mauritius 1871-1944

			000000	500								
Year	Single	Married	Widowed	Divorced	Not	Total	Single	Married	Widowed	Divorced	Not	Total
					GEN	General Population	LATION					
1871	39.638	9.036	1.758		1.439	51,771	33,437	9,013	4,201	:	1,362	48,013
1881	45.149	9.856	1.769	: :	559	57,303	39,358	9,724	4,110	:	386	53,578
1881	43.097	12.562	1.966	: :	984	58,539	37,884	12,018	5,088	:	1,139	56,129
1001	41.386	19.718	1.908		490	56,452	37,207	12,684	5,153	:	441	55,485
101	35.931	11,606	1710	: :	6.574	55,121	32,997	11.871	5,811	:	5,294	55,973
1001	41 777	11,878	120	: 6		54,958	37,715	11,814	6,348	126	30	56,033
100	44 081	14 540	1,804	125	708	81.076	40.830	14,926	7.124	182	451	63,513
1944	55,598	16,382	1,664	300	1	73,944	54,061	17,602	7,922	409	1	79,994
					INI	INDIAN POPULATION	ATION					
1001	012 001	19 077	1 1114		200	141 804	1 87.050	19.368	2.581	:	2.455	74.454
1881	125,784	10,01	1,113	:	202	151.352	81.716	12,261	3,036	: :	628	97,641
1801	194.956	18,200	8,498	: :	1.945	147.499	85,562	16,986	4,584	:	1,289	108,421
1001	195,384	14.590	9,420	: :	208	143,100	96,889	13,726	4.801	:	220	115,986
161	109.654	12,353	2,252	: :	14.715	138,974	92,442	12,008	5,255	:	9,018	118,723
1991	118,201	17,083	3.771	94	-	139,150	99,256	17,674	9,340	105		126,374
1931	109,464	24,088	4.234	302	1.445	139,533	92,971	23,660	11,017	272	1,196	129,116
1944	112,376	19,052	4,488	466	. 1	136,382	95,480	18,906	13,824	655	1	128,865

¹ See Census Report 1881, Appendixes, p. 156; 1901, pp. 16-17; 1911, Statistical Abstracts, p. Iv; 1921, Appendixes, pp. bxxvii, oiii-ov; 1991, pp. 9-12; 1946, pp. 8-12.

Table 44. Population by Conjugal Condition, Sex, and Race, Mauritius 1921, 1931, and 1944.

			Unmarried	ried			Mas	Married		Wid	Widowed	Div	Divorced
	-	Sir	Single	Concu	Concubinage	Relig	Religiously	Cir	Civilly				
Population		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
						1921							
General .	-	31.725	31,081	4.740	4.771	813	864	10.686	11.394	1.672	6.255	88	126
Indo-Mauritian	•	78.642	61,251	19,136	21,389	12,770	13,827	14,460	16,432	2,755	7,623	19	104
Other Indian .		3,302	1,117	3,143	1,235	1,208	437	2,623	1,242	1,016	1,717	15	-
Chinese		4,118	835	287	117	6	47	692	450	40	93	61	ı
Total	·	117,787	94,284	27,306	27,512	14,885	15,175	28,461	29,488	5,483	15,688	185	231
						1931							
General		35,139	34,834	3.501	3,886	448	463	13,354	14,103	1.561	7.035	134	181
Indo-Mauritian.		83,428	66,610	15,895	17,673	7,541	7,738	22,499	23,053	3,767	10,232	283	270
Other Indian .	•	1,204	391	1,134	473	262	98	1,589	607	467	785	18	67
Chinese	•	4,586	1,384	331	229	26	34	1,194	823	43	68	-	-
Total	·	124,357	103,219	20,861	22,261	8,307	8,321	38,636	38,586	5,838	18,141	437	454
						1944							
General .	-	44,560	44,947	2,213	2.422	3,273	3,672	15,213	16,690	1,586	7.780	291	409
Indian	•	78,005	60,406	2,386	2,466	31,985	32,608	19,052	18,906	4,488	13,824	466	929
Chinese	•	4,870	2,608	146	83	536	329	1,169	912	18	142	6	ı
Total	•	127,435	107,961	4,745	4,971	35,794	36,609	35,434	36,508	6,152	21,746	766	1.064

See Census Report 1921, Appendixes, pp. lxxvii, aiii-cv; 1931, pp. 9-12; 1944, pp. 8-9.

and Religion, Mauritius 1944

	TOTAL	LABOLAL TO, LIMBORIE L'OLIMBORIE OB CONJUGAT CONTROLLS C	non do r a	So wor	man farm							
		Unmarried	rried			Mar	Married		Wid	Widowed	Diex	Disorced
	Sir	Single	Concubinage	binage	Relign	Religiously	Cir	Civilly				
Religion	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
findus	58,409 18,393 1,203	45,052 14,368 986	2,054 286 46	2,114 288 64	25,493 6,303 189	26,027 6,363 218	14,505 4,182 365	14,373 4,141 392	3,767 650 71	11,034 2,611 179	378 82 6	503 146 6

¹ See Census Report 1944, pp. 10-1

					U	331	T.C	VOI	. 1. 1	.0.	LN.	O)		11.12	r	•	r	,,,,	us.		.0								
reed	Females			ļ	14	13	888	នគ	616	82	00	o 0	101-	182			1-	47	67	\$8	88	16	18	7	4;	1	4 00	-41	87.8
Disorced	Males			J	1 1	ı	L- 0	38	22	92	8	70 L	- 48 M	185			1 1	E	20	35	10.0	150	8	19	0.0	200	0 62	69	30.5
Widowed	Females			١	18	15	164	489	850	888	811	828	1,223	7,124			,	85	88	214	98	1.367	1,190	1,668	1,015	7,430	1.230	24	11 017
Wid	Males		-	1	10	8	88	36	158	198	178	138	280	1,604			1"	21	e i	0.40	8	929	429	226	120	200	67	36	4 984
Zlav.	Females			15	3 [1,628	3718	132	1,823	1,075	999	1006	181	14,926			612	2,190	2000	2000	3,008	3,543	1,856	1,394	677	200	223	191	23 660
Married	Males	Chinese)	(acamin	1	38	438	1,612	2,260	2710	1,488	956	85	3 8	14,548			9	274	1961	2,001	380	3,151	2,611	2,426	1,455	1,114	82	145	24.088
Religiously	Females			1	8	84	38	22:	568	ខន	7	30		497	INDIAN POPULATION		124	1,166	36.	1,016	Z	631	391	330	677	18	34	13	7.894
Relia	Males	GENERAL POPULATION (incl.	TOTAL TOTAL	1	1 64	S	E 2	g p	# E	88	88	g.	13	200	INDIAN I		9	157	0.00	1,000	1,069	823	673	223	000	38	108	ĸ	7.808
risane	Females	GENE	CERT	j	301	767	828	572	87	176	88	38	882	4,115			143	2,071	2,500	00100	2046	1.630	1,007	829	36	151	191	35	18.146
rried Concubinance	Males			ı	ء ا	290	88	99	202	188	179	5	882	8,832			2	158	900	2,000	0378	2,178	1,657	1,401	125	200	337	73	17.029
Unmarried	Females		16 00 4	10,204	5,749	3,086	1,522	187	200	462	343	6176	181	36,218		010 20	13,855	7,757	100'6	1,002	757	642	451	484	222	15	240	364	67,001
Sinale	Males		000 21	15,836	5,830	4,702	2,694	873	621	98	233	F 80	188	39,725		00100	15,184	13,529	165,691	0000	1317	1.041	644	88	909	150	68	479	84.632
	Age			35	15-19	30-4	97	17	4.5	17	6-29	1 9	70 and more	Total		00	10.	15-19	45	25	19	4	6-9	2	9 6	19	70 and more	Not stated	Total

¹ See Census Report 1931, pp. 9-12.

						M	ĹΑ	U)	R	T	π	JS	A	N	D :	DEI	E	N	VI	Œ	N	C.	Œ	s								
Disonced		Females		1	1	œ	85	84	88	20	9	8	88	25	90-	400			ı	9	160	gä	35	2	37	18	18	200	22	es.	00 t~	655
Die		Males		1	1	1	9:	125	S	88	3	8	82	91-	- eg «	300			1	27 ;	10	50	35	15	30	26	35	8	Ħ	6	961	466
Widowed		Females		ı	1	19	85	252	177	527	662	1,028	1,086	1,018	1,585	7,922			1	ş	111	1000	192	540	1 425	1,000	2,002	1,498	1,899	1,086	1,449	13,824
Wid		Males		ļ	ı	н,	ng	3.5	001	162	145	200	88	174	272	1,664			1	-1:	125	181	666	i di	515	556	35	503	233	308	15	4,488
	Civilly	Females		ı	60	524	2,010	2,734	2,496	2,058	1,600	1,290	80	314	188	17,602			1	-	908.0	360.8	2,041	0.383	2083	1,465	1 943	685	468	194	140	18,906
Married	Cie	Males	(ese	1	63	83	1 656	2,414	2,575	2,465	1,972	1,759	1,219	210	(g) 8	16,382			1	9	1 100	9716	2011	0.076	2,708	9	1 974	1.274	984	469	83 ES	19,062
Mar	usty	Females	General Population (incl. Chinese)	1	64	138	610	296	282	987	387	319	185	100	167.8	4,001	INDIAN POPILIATION		1	484	2 80 4	2 170	0108	5,094	3228	1 686	1156	299	474	168	88	32,608
	Religiously	Males	ERAL POPULAT	ı	63	00	200	14	250	578	479	105	98	131	igs	3,809	INDIAN P		1	98	4 488	E KOS	5,407	4 900	2,605	97.60	9886	1 237	887	433	882	31,985
	Concubinage	Females	Gaan	-	01	217	403	198	360	231	E	138	8,4	98	320	2,505			1	25	908	29	246	318	224	160	66	8	20	12	816	2,466
reed	Concu	Males		1	1	99	SIS	198	330	301	238	196	SE	18	228	2,359			1	4.5	616	808	338	353	310	573	2557	100	103	99	82	2,386
Unmarried	gle	Females		17.618	8,306	7,604	9,239	1.542	1,180	383	778	igi igi	575	100	256	47,555		077.00	62,149	13,916	9.943	1 010	154	57.4	497	330	307	200	197	68	208	60,406
	Single	Males		17.726	8,528	8,012	0,000	1,762	1,379	981	740	21.5	126	156	191	49,430		OO WOO	27,102	14 849	7.881	9.80g	1,480	988	679	679	484	249	205	011	88	78,005
	Age	Years		0-0	10-14	61-18 10-18	19	100	36-9	ą	9 2	3,1	1	79	70 and more Not stated	Total			3	16.16	202	9	8	32-9	4.8	45-9	20-4	6-99	8	62-9	To and more Not stated	Total

1 See Census Report 1944, pp. 8-9.

Table 48. Population over 15 by Conjugal Condition, Sex, and Race, Mauritius 1921, 1931, and 1944

Year Population 1921 General Indian 1981 General Indian General General Indian General Genera		Unmarried	rried			Mar	Married		Wid	Widowed	Div	Divorced
9 4 9 9 9 9 9 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Si	Single	Concu	Concubinage	Relig	Religiously	Cir	Civilly				
ब्स क्ष क्ष क्ष क्ष हिस	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
ହୁସ ହୁସ ହୁସ ହୁସ ହୁସ	17,534	13,725	5,027	4,885	13,929	911	11,378	11,812	3,769	6,348	94	126
कुस कुस कुस कुस					Per cent.	. 44						
मुक्त क्ष क्ष हुन	47.9	36.3	13-7	12.9	2.5	2.4	31.0	31.3	4.7	16.8	0.5	0.3
क्ष क्ष क्ष क्ष	35.7	18-8	25-1	28.8	15.7	17-6	19.5	22.6	4.5	12:1	0.1	0.1
ହୁଷ ହୁଷ ହୁଷ	17,744	14,988 17,327	3,832 17,019	4,110	7,797	7,700	14,546 24,042	14,916 23,441	1,604	7,122	135	182
କୁଷ କୁଷ ହୁଷ					Per cent.							
ਬ ਕੁਬ ਕੁਬ	46.2	35.9	10-0	8-6	1.3	1.2	37.9	35.7	4.2	17.0	6.4	9.4
9 9 9 H	38.4	22.53	19-6	53 53 53	0-6	6-6	27.8	30-1	4.9	14.2	6.3	0.3
Hindus	23,176	21,636	2,359	2,503	3,807	3,999	16,387	17,599	1,664	7,992	300	408
Ontainmedans Ontainmedans Ontainmedans Indian Total		10,212	2,052	2,104	25,480	25,612	14,051	14,313	3,766	11,031	376	499
Indian Total . General . Indian: Hindus . Mohammedans Christians	7,028	3,518	784 49	64	6,301	6,295	4,181 365	4,131 391	650	2,610	8 9	145
General	30,526	14,041	2,382	2,454	31,970	32,124	19,047	18,835	4,487	13,820	464	650
General					Per cent.	**						
Hindus Mohammedans Christians	48.6	40.0	4-9	4.6	8.0	7.4	34.4	32.5	3.5	14.7	9-0	8-0
Mohammedans		16.0	3.0	3.3	36-8	40-2	21.0	22.4	4.6	17.9	2	9
Christians	38-0	20-7	1.5	1:1	34.0	37.0	22.6	24.3	10	5 4	0.0	0 0
	42.6	26.6	3.9	6.2	16-0	18-6	31.0	33.5	0.9	15.3	0.5	0.0
Indian Total .	34.4	17:1	2.1	3.0	36-0	39-2	21.4	23-0	5.0	16.9	0.5	8:0

Table 49. Hegitimate Births and Marriages, Mauritius 1919-40

			MAURITIUS AND DEPENDENCIES
	ations	-(6)	88888888888888888888888888888888888888
	Legitimations	(a)3	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ton	ages	Rafe	100 100 100 100 100 100 100 100 100 100
General Population	Marriages	Number	88 88 88 88 88 88 88 88 88 88 88 88 88
Gent	9	Not acknow- ledged	1881688888888888 · · · · · · · · · · · · · ·
	Megitimate Births	Per cent.	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Deg	Number	1,588 1,588
	Legitimations	ş(g)	25,500 25
	Legitiss	g(s)	888 88 88 88 88 88 88 88 88 88 88 88 88
wo	ages	Rate	2882788377884788888888878877888778887788
Indian Population	Marriages	Number	1,128 1,128 1,128 1,128 1,128 1,128 1,138
Ind	ths	Not acknow- ledged	20
	Megitimate Births	Per cent.	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Ille	Number	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	-	Year	1919 1922 1922 1922 1923 1923 1923 1924 1925 1936 1937 1938 1938 1938 1938 1938 1938 1938 1938

1923, pp. 2-3 2-3; 1929, p. pp. 3, 9; 1945, were kindly revised the of

The decrease in the proportion of legally married people was by no means due to an increase in the proportion of couples living in concubinage. This proportion, which had decreased among the adult males of the General Population from 13.7 per cent. in 1921 to 10.0 per cent. in 1931, dropped to 4.9 per cent. in 1944. The corresponding percentages for females among the General Population were 12.9, 9.8, and 4.6; for Indian men 25·1, 19·6, and 2·7; and for Indian women 28·8, 23·2, and 3·0. While in 1931 35,175 Indians were reported to live in concubinage the number had dwindled to 4,852 in 1944. This enormous decrease for Indians is the more remarkable as at the same time both the number and the proportion of Indians neither living in concubinage nor religiously or legally married, and also of Indians legally married, had likewise declined. The explanation is to be found in the fantastic increase of Indian husbands and wives who were only religiously married. The proportion among adults, which for males had decreased between 1921 and 1931 from 15.7 to 9.0 per cent, and for females from 17.6 to 9.9 per cent, leapt in 1944 for males to 36.0 and for females to 39.2 per cent. The Indian husbands and wives who were only religiously married numbered in 1944 64,593 as against 15,627 in 1931. If the figures can be trusted, most people who formerly lived in concubinage are now religiously married, and religious marriage has become also to an appreciable extent a substitute for legal marriage. Among the Indians who lived in concubinage or were married. the percentage of those living in concubinage dropped from 35.7 to 4.5 and the percentage of those legally married from 48.5 to 35.4, while the percentage of those only religiously married leapt from 15.8 to 60.1.

There was also a notable increase in the proportion of couples only religiously married within the General Population. Among the persons allocated to this group who lived in concubinage or were married, the percentage of those who lived in concubinage decreased from 20.8 to 10.4 and the percentage of those legally married from 76.6 to 72.9, while the percentage of those only religiously married rose from 2-6 to 16-7.

V. BIRTH AND DEATH REGISTRATION

1. 1736-1810

The keeping of registers of baptisms, marriages, and burials in the Isle of France was regulated by the King's Dedaration of 9 April 1736, 'which applied to the whole of the French Empire. Two registers were to be kept in every parish as evidence of the civil status of the persons concerned, one to be retained by the elergyman and the other to be delivered within six weeks after the end of each year to the local record office. After the retrocession of the Isles of France and Bourbon to the King, he issued on 15 September 1766 an Ordinance,' which stipulated among other things

¹ French text and English translation, Rouillard, vol. i, pp. 40-55. See also L. H. de Froberville, 'Le premier Apôtre de l'Îbe de France', p. 134. The first register, kept before the issue of this Declaration, starts with the entry of a marriage of 9 Aug. 1728; see Bourde de la Rogerie, p. 158. ² French text and English translation, Rouillard, vol. i, pp. 26-33. See also Edict of the King.

French text and Engish translation, Routlard, vol. 1, pp. 26-33. See also Edict of the King, June 1776 (ibid., pp. 146-63), and Proclamation of 16 Mar. 1824 (English text Recueil des Lois 1824, pp. 40-3).

that in both islands three registers be kept, one to be retained in the parish, another to be deposited in the local record office, and the third to be sent to the Secretary of State for the Navy in France. A Decree, embodying Regulations made in the Isle of France on 18 November 1778, provided that only the first two registers should be kept for the entries of baptisms, marriages, and burials of negroes, whether free or slaver.

Givil registration of births, marriages, and deaths was introduced in the Isle of France by a Decree of 20 March 1793, which deprived the elergy of the privilege of keeping the official registers of civil status and substituted as registrars the mayors. Decaen, upon his arrival in the Isle of France, issued on 2 October 1803 a Decree, which stipulated that 'there shall be in each district of the Isles of France and Reunion a civil commissary', who 'shall be entrusted with the keeping of the registers of births, marriages, and deaths' 8 Another Decree issued a week later's provided:

The law of the Republic of the 10th Ventose Year XI [28 February 1803] on the civil status shall be promulgated in the Isles of France, of Bourbon, and Dependencies in the following manner:

VII. The acts of civil status shall be inscribed in each district in three registers kept in triplicate for the white population and in three likewise kept in triplicate

for the free negroes.

X. The registers shall be closed and stopped by the civil commissary at the end of each year; and one of the triplicates concerning the citizens and the free persons shall be deposited in the registry of the court of first instance, the second shall remain in the commissariat, and the third shall be delivered to the colonial prefect in order to be sent to the Minister of the Navy and the Colonial or the colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to the Minister of the Navy and the Colonial prefect in order to be sent to be described to the Navy and the Colonial prefect in order to be sent to be described to the Navy and the Colonial prefect in order to be sent to be described to the Navy and the Colonial prefect in order to be sent to be described to the Navy and the Colonial prefect in order to be sent to be sent to be described to the Navy and the Colonial prefect in order to be sent
On 18 July 1805 Decaen issued another Decree? which provided for the registration of births and deaths of slaves. The owners had to register such events with the divil commissary.

- In the meantime, on 8 March 1805, the minister had forwarded to Mauritius the Civil Code⁸ which contained new regulations concerning the civil status. Decaen promulgated the Code by a Decree of 17 October 1805, and issued on 28 October a Supplementary Decree. 19
 - French text and English translation, Rouillard, vol. i, pp. 34-9.

A Decree on the mode of registering births, deaths, and marriages, listed ibid., p. 485.

See Prentout, p. 113. Another Decree of 2 Vendémisire Ven III (23 Sept. 1794) provided that the registers kept by the clergy in the vestries be deposited in the municipalities. See Bonnefoy, pp. 197, 400. (D'Epinay, p. 387, gives as date 25 Sept. 1795; Rouillard does not list this decree.)

⁴ Decree of 9 Vendémiaire Year XII, French text and English translation, Rouillard, vol. ii,

⁹ A Decree of 3 Brumaire (26 Oct., Code Decaes, pp. 13-14, No. 22) fixed the registration fees payable to the Civil Commissaries.

Decree of 16 Vendémiaire (9 Oct., ibid., pp. 7-8, No. 14).

Decree of 29 Messidor Year XIII, Ibid., pp. 126-7, No. 100.
 See Prentout, p. 257.
 Dooree of 25 Vendémiaire Year XIV, French text and English translation, Rouillard, vol. ii,

pp. 334-9.

"30 Decree of I Brumsley, Gold Discose, pp. 131-8, No. 109. This Supplementary Discos stipulated among many other things: "The period of three days fixed in Article 55 of the Code for the deductations of the child to the civil states officer is increased and brought to 15 days." A Decree of 7 Aug. 1807 (French text and English translation, Rouillard, vol. 15, pp. 488-41) promulgated on Imperial Decree of 4 July 1806 concerning registration in coast "the dead body of a child whose birth has not been declared shall be presented to the Officer of the

Finally, it should be noted that some decrees concerning slave censuses requested that the deaths of slaves which occurred in the period immediately pre-cling the census should be entered on the census farms.\(^1\)

Givil registration of births and deaths was actually carried out (although somewhat defectively) for the free population, at least from 1804 on, but there is no evidence that it became effective for the slave population,

2 1810_34

The only change in the registration of births and deaths among the free population that occurred during the first 25 years of British Administration was inaugurated by the King's Order in Council of 22 June 1829, which prescribed that all legal distinctions between persons of European birth and descent and free persons of African or Indian birth or descent be abolished in the Island of Mauritius and its Dependencies.² In execution of this Order an Ordinance of the Governor in Council of 16 December³ provided:

The Registers kept by the Civil Commissaries for the purpose of entering thereon declarations of births, marriages, & deaths, are hereafter to bear only two different Titles, the one for Persons of free condition, whether by birth or enfranchisement, and the other for individuals of the Silva Population.

But the legislation concerning slaves was ample. I shall summarize it briefly.

A Proclamation issued by Governor Farquhar on 4 February 1812,4 similar to Deceaen's Decree of 18 July 1805, regulated registration of births and deaths among the slave population and requested the inhabitants and proprietors of slaves 'to note accurately in the recensements for the year 1812 the births and deaths which occurred among their slaves in the preceding years and which they may have failed to recistor.'

The Proclamation of 11 April 1814° concerning the slave census to be taken in that year asked that 'an exact and precise mention shall be made in the said census of the negroes who may have died, and of those born since the date of the last census.'.

The King's Order in Council of 24 September 1814 concerning the Slave Registry prescribed that "The Annual Return of Slaves' to be made by slave-owners in Mauritius should contain 'a true and particular account of all births and deaths' of slaves 'within the year preceding'. The Registrar had, on or before I March in each year, to 'make out a general account or abstract of all the annual returns', showing among other things 'the numbers of births and deaths of slaves, with their names and descriptions'.

¹ It is possible that such a request was already made in the 1769s (see p. 709 above). The Ordinance of 12 be. 1789 which provided for censuses to be taken every year on J Jun, (see p. 711 above) said that every alwa-o-ware should declare the slaves who died in the preceding year. Decear's Decree on annual slave censuses of 22 Jan. 1804 (see footnote p. 708 above) provided likewise for a declaration of the slaves deceased since the last census.
² See p. 799 above.
³ No. 67. English text Recedid & Lois 1889, p. 316–18.

French text Code Farquhar, p. 34, No. 82.
 Reproduced pp. 814-15 above.
 See also Proclamation of 10 Mar. 1816, mentioned p. 715 above.

⁷ See p. 719 above.
8 See p. 720 above.

A Proclamation of 1 August 18251 renewed 'the dispositions of the Proclamation of the 4th February 1812, which directs the Inhabitants, within the delay therein prescribed, to make the declaration of the births and deaths of their Slaves' and provided that the Proprietors of Slaves 'shall nevertheless be bound to continue to mention, in their Triennial Return, the births and deaths happening amongst their Slaves since their last Return'.

The King's Order in Council of 30 January 18262 provided that every person in possession of any Slaves in Mauritius or its Dependencies shall within one calendar month after the birth or death of any such Slave transmit or deliver to the registrar or assistant registrar of Slaves of the quarter in which he may be resident, a note or memorandum of every such birth or death.3

An Ordinance of 26 January 18354 stipulated in consequence of 'the change which has taken place with regard to the condition of those persons who become apprentices under the Act for the Abolition of Slavery' that births and deaths among apprentices 'shall be inserted, in every District. in a book to be kept by the Civil Officer for that purpose'. The Ordinance provided furthermore that 'for the future, the Register for the insertion of Acts before the Civil authorities shall be kept in Duplicate only, one of which shall remain at the office of the Civil Commissary and the other shall be deposited at the Registry of the Court of First Instance'.5

It is possible that in the first years of the British administration a considerable number of births and deaths among the slave population were actually recorded, but this was certainly no longer true after the Order in Council of 1814 had come into operation. Governor Farguhar, on 7 November 1822, wrote to Earl Bathurst:

The Returns required of Births and Deaths of the Slave Population, distinguishing the sexes also, cannot be accurately procured, as the annual census taken by the civil commissaries, from which this information could be drawn, having been suspended agreeably to law by the registration order in council, there are no authentic documents on the subject to refer to.6

The numbers of births and deaths registered by the slave owners were indeed most defective. On 21 March 1827 the Registrar of Slaves submitted the following figures to the Commissioners of Eastern Enquiry:7

		Births			Deaths	
Period	Males	Females	Total	Males	Females	Total
1816-18 1819-21	1,278 909	1,065 998	2,343 1,907	2,773 1,127	1,512 884	4,285 2,011
1822-4	884	846	1,730	1,743	716	2,459

English text Recueil des Lois 1825, pp. 181-2.

Recueil des Lois 1836, pp. 8-9.

² See p. 727 above. See also Ordinance No. 52 of 30 Sept. 1829, English text Recueil des Lois 1829, pp. 193-6.

⁴ No. 4 of 1835, English text ibid, 1835, pp. 17-18. ⁵ This Ordinance was disallowed in view of the restrictions it imposed on marriages. See Dispatch from Lord Glenelg to Sir William Nicolay, 31 Mar. 1835 (Papers relative to the Abolition of Slavery 1833-1835, Part ii, Section I, pp. 212-13); Government Notice of 2 Mar. 1836. English text

Papers and Returns relating to the Slave Population of Dominica, &c., and Mauritius, p. 122. See Mauritius Slave Trade Returns, No. 7.

The Commissioners apparently received no returns for 1825, but they gave for each District figures for 1826, compiled from the several returns immished to the Commissioners of Inquiry by the Chief Commissary of Police and by the Civil Commissaries of the respective Districts'. The totals for the Island were 663 births and 1,436 deaths. The Commissioners made the following comment.

The number of deaths declared in January 1819 for the three preceding years amounted to 4,285, averaging 1,428 per anumn, and the number declared in 1822 for three years did not exceed 2,011 or 679 per anumn; although the mortality of 1819-20 had intermediately occurred. The neglect also of the regulations of the Freuch Government, which enjoined the civil commissaries of the quarters to keep a register of births and deaths, has prevented us from doriving any information on this subject from the very defective returns they have furnished.

From an account preserved in the police department of the number of burds is it. Port Louis, it has been assertianed that in the three nonaths in which the sickness prevailed 795 slaves had died in the town alone; but in some of the districts the number of deasts recorded for the years 1819 and 1829 was less than in other years when no such malody prevailed. In the year 1826 the district registers were more correctly lepst, and the total number of deaths recorded in that year throughout the island amounted to 1436, nearly corresponding with the average number declared for the years 1816-17 and 1818. The number of birtles also in 1826 amounted to 683, and the average of the number declared from 1815 to 1825 is 600 per amum. It is deserving of remark, however, that these results do not correspond in any degree with those deduced from the inspection of the slaves; in 1826-27, 14,238 children in Mauritius alone having been returned under twelve years of age, or born since 1815 and which number does not include a large proportion that must have died within the same interval...

The increased number of deaths declared, which in 1826 (a healthy year), exceeded the number declared in the year of the cholora muchus, would seem to have been in contemptation of an actual inspection of the slaves, as the omissions in 1819 may have been in the expectation of the means of replacing those who had died.

The greater completeness of the records of births in 1826 was probably due to the Prodamation of I August 1825. But they were still defective. From 1828 on, the figures both of births and deaths may have come near the truth.

3. 1837-1946

In 1837 registration of births, marriages, and deaths was unified, 'Whereas the Abolition of Slavery has put an end to all distinctions among the population as to the exercise of civil rights'. The Ordinance passed on 2 August 1837° stipulated:

Art. 1.—The declarations of Births, Deaths, and Marriages for the whole population ¹ The Blue Book for 1825 showed 357 births and 1,642 deaths; see Table 55 below.

² Mauritius Slave Trade Returns, No. 9.

Report of the Commissioners of Inquiry upon the Stare Trade at Mauritius, p. 26.

See also, concerning the Seyshelles, ibid., p. 24: From a return of the births and deaths of alaves, prepared in the Office of Stave Registry, it appears that 1,298 births were declared in teny years (from 1815 to 1825), and only 143 deaths within the same perial; and it has been proved in some instances that the names being preserved in the returns gave occasion to the substitution of new negroes for those who had dide.' See, furthermore, ibid., p. 3.

See letter from the Acting Chief Commissioner of Police to the Commissioners of Inquiry, 9 May 1827, Mauritius Slave Trade Returns, No. 9.

⁶ No. 10 of 1837, 'An Ordinance for the purpose of modifying in certain cases the formalities relative to the declaration of Births, Deaths, and marriages', English text Recueil des Lois 1837, pp. 55-7.

shall be entered in each District of the Colony upon the same Register which shall be kept in duplicate conformably to Article 40 of the Civil Code.

This Ordinance was repealed by an Ordinance of 20 April 1863, which itself was repealed by an Ordinance of 28 July 1871. Finally the latter Ordinance was repealed by the 'Givil Status Ordinance, 1800'. This Ordinance replaced and repealed the provisions for birth and death registration contained in the Civil Code. The Ordinance, which came into force on 19 January 1891, has been amended 26 times. The main pro-

1 No. 21, "An Ordinance for amending the Laws relating to the Registration of Birtles, Deaded to and Marriagos," Collection of Ordinances Estanction 1858, pp. 63-77. This Ordinance was extended to the Scychelles by Proclamation of 22 Sept. 1856 (Collection of Laws 1855, pp. 111-12), and to the Schrigtens by Proclamation of 19 Nov. 1866 (so Rolland, vol. vip. 4.655, hm Ordinance of 30 Aug. 1834 (No. 28, Collection of Ordinances Binated 1854, p. 80) provided that "Whiteras in consequence of the provailing disease globeral pidenaterions of births and deaths when in the time prescribed by law," the period for receiving declarations of births and deaths which happened between 1 and 31 July should be extended to 31 Oct. See, Gritheromes, Ordinance No. 14 of 15 Aug. 1865 'for explaining Article 5 of Ordinance No. 2 of 1853' (libid., 1855, pp. 30-1).

No. 17, 'An Ordinance to amend and consolidate the Laws of the Colony relating to the Civil Status', ibid. 1871, pp. 63–137. This Ordinance was amended as regards registration of births and datable by Ordinance No. 14 of 1876 (19 May, ibid. 1876, pp. 97–100).

⁸ No. 26 of 1890 (30 Dec.), 'An Ordinance to consolidate and amend the Law relating to the Civil Status', reprinted in Collection of Ordinances Passed 1890, pp. 133-206.

⁴ For a comparison of the Civil Status Ordinance with the Civil Code, see Newton, Modifications apporties au Code Civil Français par la législation de l'Île Maurice, pp. 8-14.

See Proclamation No. 4 of 1801 (16 Jan.), reprinted in Collection of Proclamations Published 1891, pp. 5-6.

See Ordinances No. 2 of 1895 (21 June), 'The Civil Status Amendment Ordinance, 1895'. reprinted in Collection of Ordinances Passed 1895, pp. 4-6; No. 4 of 1896 (26 June), 'The Rodrigues Civil Status (Amendment) Ordinance, 1896', reprinted ibid. 1896, pp. 7-9; No. 9 of 1898 (2 Aug.), 'The Extension Ordinance 1898', reprinted ibid. 1898, pp. 75-81; No. 15 of 1898 (2 Aug.), 'The Correction of Clerical Errors Ordinance 1898', reprinted ibid., pp. 94-6; No. 29 of 1898 (22 Sept.), 'Civil Status (Amendment) Ordinance 1898', reprinted filid., pp. 142-5; No. 29 of 1899 (30 Oct.), 'The Correction of Clerical Errors Ordinance, 1899', reprinted ibid. 1899, pp. 77-8; No. 13 of 1902 (15 July), 'The Civil Status (Amendment) Ordinance 1902', reprinted ibid. 1902, pp. 46-7; No. 40 of 1902 (26 Dec.), 'The Civil Status (Amendment) Ordinance, 1902 (No. 2)', reprinted ibid., pm. 175-6; No. 45 of 1902 (28 Jan. 1903), 'The Law Revision Ordinance, 1902', reprinted ibid. pp. 207-99; No. 46 of 1902 (28 Jan. 1903), 'The Law Amendment Ordinance 1902', reprinted ibid., pp. 300-47; No. 23 of 1903 (16 Oct.), 'The Municipality Ordinance, 1903', reprinted ibid. 1903, pp. 76-170; No. 25 of 1903 (20 Oct.), 'The Promissory Oaths (Amendment) Ordinancs, 1903', reprinted ibid., pp. 197-202; No. 13 of 1904 (5 Oot.), 'The Law Revision Ordinance, 1904', reprinted ibid, 1904, pp. 58-63; No. 3 of 1912 (29 June), 'The Audit (Transfer of Powers) Amendment Ordinance, 1912', reprinted ibid, 1912, pp. 4-6; No. 23 of 1912 (30 Nov.), 'The Civil Status (Amendment) Ordinance, 1912', reprinted ibid., pp. 65-6; No. 28 of 1912 (17 Dec.), 'The Civil Status (Indian Marriages) Amendment Ordinance, 1912', reprinted ibid., pp. 75-81; No. 23 of 1913 (27 Sept.), 'The Bonch Constitution and District Magistrates (Amendment) Ordinance, 1913', reprinted ibid, 1913, pp. 106-110; No. 35 of 1914 (5 Dec.), 'The Civil Status (Christian Marriages) Amendment Ordinance, 1914', reprinted ibid. 1914, pp. 110-15; No. 24 of 1915 (30 Nov.), 'The Civil Status (Validating) Ordinance, 1915', reprinted ibid, 1915, pp. 67-8; No. 26 of 1915 (14 Dec.), 'The Civil Status (Amendment) Ordinance, 1915', reprinted ibid., p. 70; No. 17 of 1920 (1 May), 'The Stamps (Amendment) Ordinance, 1920', reprinted ibid. 1920, pp. 17-18; No. 9 of 1934 (29 Mar.), 'Civil Status (Amendment) Ordinance, 1934', reprinted ibid. 1934, pp. 36-7; No. 39 of 1935 (10 Oct.), 'Civil Status (Amendment) Ordinance, 1935', reprinted ibid. 1935, pp. 94-5; No. 18 of 1936 (10 June), 'Civil Status (Christian Marriages) Amendment Ordinance, 1936', reprinted ibid. 1936, p. 50; No. 52 of 1946 (5 Oot.), 'Civil Status (Amendment) Ordinance,

The Ordinance, as it stood after the enactment of 'The Stamps (Amendment) Ordinance, 1920', is reprinted in Laws of Mauritius (Revised to 1920), vol., ii, pp. 524-68.

visions for ensuring birth and death registration as they now stand are as follows:

Registration Offices and Officers

5. There shall be in Port Louis and in each district public offices where births, marriages and deaths and other matters concerning the civil status of persons shall be registered, which offices shall be called Civil Status Offices.

6. (1) The civil status office situated in Port Louis shall as heretofore be the Central Office of the Civil Status Department, and be called the Central Civil Status

Office.

(2) In each district there shall be a branch office which shall be called the Civil Status Office of according to the district. Such district office shall be situated in the District Court House of the district. In every district where there are or may be hereafter two or more District Courts, there shall be a district office in every such Court, and the clerks attached to such Court shall be civil status officers in the same manner as if such Court was the only District Court for the district.

(3) The Governor in Executive Council may order that additional civil status offices be established in any district at sand places, for such time and under such conditions as may seem fit,—and may appoint officers for such additional offices who shall receive such salaries as may be fixed by the Governor with the consent of the Council of Government. The Governor in Executive Council may abolish any such additional officers.

 The Central Civil Status Office, and any branch, additional or other civil status office existing at the commencement of this Ordinance shall be deemed the Central or a branch, additional or other civil status office referred to in this Ordinance.

Registration of Births and Deaths

In case of a birth the father or mother, any medical practitioner, midwife, or other person having been present at the birth, or the owner or occupier of the premises in which the birth occurred shall within 45 days make a declaration concerning the birth before a civil status officer of the District. The father or mother who shall fail within three months to declare the birth shall be lable to a fine not exceeding Rs.100.

The owner or occupier of any premises in which any death occurs shall within 24 hours give notice thereof to the civil status officer of his district and shall send two persons who have been present at the death, or in attendance during the last illness of the deceased, to declare such death. (No penalty is provided for a neglect of this duty.)

Rurials

Whoever shall bury or otherwise dispose of any human body without having obtained a permit from a civil status officer shall be liable to a fine not exceeding Rs.500 or to imprisonment not exceeding six months.

Headinas of Registration Forms

Birth (Form I): No.; When born and where; Name and Surname; Sex; Natural or Legitimate; Name and surname of Father or Mother, profession and residence; Name and Surname of Informant, profession and residence; Name and Surname of witnesses, profession and residence; Marginal entries. Death (Form II): No.; Date, Hour and Place of Death; Name and Surname; Age and Place of Birth; Sex; Profession and residence; Whether married, a widower or widow; Names and Surnames of witnesses; Names and Surnames of Father and Mother, residence and profession; Of what religious denomination; Marginal entries.

The Registrar General and the Assistant Registrar General are full-time officers, but the Registrar-General's Department has to deal not only with (Yolf) Status' but also with 'Registration and Mortgage'. The salary of the 'Additional Civil Status Officers' (dispensers, postmasters, &c.) was as a rule Rs.300.¹ Registration of births and deaths and the search of registers are free of charge. Fees are to be paid only for every extract from or copy of an Act of the Civil Status (1.50 Rs.) and for registering any rectification of an Act of the Civil Status (1.50 Rs.). These fees are levied by means of stamps and accure to the Treasury.

When plague broke out in 1899 there was enacted, ou 2 August, an Ordinance prescribing the issue of medical certificates of causes of death in such districts as the Governor may by Proclamation declare. The Governor, on 30 September, issued such a Proclamation covering Port Louis and five other townships. The Ordinance was repealed by 'The Sanitation Consolidating Ordinance, 1900', which was repealed by 'The Public Health Ordinance, 1925', The provisions of this Ordinance which concern the civil status officers read as follows:

Part IV (b) .- Certificates of death

68. The Governor may by Proclamation declare the districts, townships or areas to which the provisions of the following articles other than article 75 and following

shall apply.6

69. In all districts, townships or areas proclaimed by the Governor under the preceding article, there shall be Medical Offices specially approised by the Governor on the recommendation of the Director, with power to enquire into and report on the causes of death courring within such districts, townships or areas; and for such purpose the said Medical Officers may enter any house, premises, building or room, and examine or cause to be examined any dead body therein.

70. Notwithstanding any of the provisions of articles 9½ to 103 of the Civil Status Officer to brain shall be issued by any Givil Status Officer to whom the declaration is made of any death which has occurred in any district, township or area proclaimed as aforesaid, until a certificate, signed by a medical practitioner stating the cause or probable cause of death, has been deposited by the witnesses declaring the said death with the said Civil Status Officer.

¹ See Blue Book 1935 K, pp. 12–15; 1936 K, pp. 12–15; 1937 K, pp. 13–16; 1938 K, pp. 14–17.
² No. 12, "The Certificates of Death Ordinance, 1889," reprinted in Ordinances Passed 1899, pp. 30–3. This Ordinance was amended by No. 23 (14 Sept.), "The Certificates of Death, (Amendment) Ordinance, 1899," reprinted libd., pp. 55–7.

3 No. 42, reprinted in Proclamations Published 1899, p. 54.

- ⁴ No. 21 of 1900 (25 Sept.), 'An Ordinance to consolidate and amend the Sanitation Ordinances passed during the years 1899 and 1900', reprinted in Laws of Mauritius (Revised to 1920), vol. v, pp. 3039-54.
- No. 47 of 1925 (31 Dec.), 'An Ordinance to make provision for the public health', reprinted in Laws of Mauritus (1921-1929), pp. 609-86.

See Proclamation No. 29 of 1919 (12 July), reprinted in Statutory Regulations, Rules, &c., vol. ii, p. 1499.

72. Where no medical certificate, as required by article 70, is produced to the Civil Status Officer at the time of the declaration of death, he shall report the death to the Medical Officer appointed under article 69, who shall make such enquiry and examination as to the cause of death as he may deem necessary, and shall issue the certificate as to the cause or probable cause of death required by article 70.

Provided that if for any cause no medical certificate is produced within twentyfour hours after death, it shall be lawful for the Sanitary Authority or the Sanitary Inspector of the district on the report of the Civil Status Officer to authorise the issue of the permit of burial.

73. Nothing in this Ordinance contained shall affect the powers of the Director under article 92 (2) of the Civil Status Ordinance, 1890.

75. When a death has occurred in any part of the Colony which has not been proclaimed under article 68, the Civil Status Officer shall, before registering such death, make enquiries from the persons declaring the same and from such other persons as he may deem expedient as to the cause or probable cause of death. If the Civil Status Officer is of opinion that there is reason to suspect that the death was due to infectious or contagious disease he shall forthwith report the same to the Sanitary Authority or to the Sanitary Inspector of the district, who may thereupon exercise all the powers conferred on them, or either of them, by this Part,

The number of areas in which the cause of death was to be certified was increased by Proclamations of 1 June 19091 and 24 January 1914,2 but both Proclamations were repealed by a Proclamation of 22 May 1919,3 'whereas it is expedient to dispense, temporarily, with the certificates of deaths'. However, a Proclamation of 12 July4 reintroduced the issue of certificates in the 6 townships and 13 villages where it had been prescribed before 22 May 1919. Finally a Proclamation of 26 December 19395 revoked the Proclamation of 12 July 1919. 'Since then no medical certificates of any kind has been required.'6

In 1925 there was passed 'An Ordinance to provide for the early notification of births'. This Ordinance has been amended twice. It now reads as follows:

- This Ordinance may be cited as "The Notification of Births Ordinance, 1925". This article shall apply to any child which has issued forth from its
- mother after the expiration of the twenty-eighth week of prognancy, whether alive
- (2) Whenever a child shall be born (as defined in the preceding paragraph), it shall be the duty of any person in attendance upon the mother at the time of, or within six hours after, the birth, to give notice of the birth within thirty-six hours thereof at the nearest police station, in the manner provided by this article, and stating:--
 - (a) the date, time and place of the birth:
 - (b) whether the child was born alive and was alive at the time of notification;
 - No. 19, reprinted in Proclamations Published 1909, pp. 23-4.
 - No. 4, reprinted ibid. 1914, pp. 5-6. No. 20, reprinted in Proclamations and Government Notifications 1919, p. 14.
 - No. 29, reprinted ibid., pp. 18-19.
 - No. 44, reprinted in Proclamations and Government Notices Published 1939, p. 39.

 - 6 Rankine, Report on Health Conditions in Mauritius (1944), p. 6. No. 14 of 1925 (5 May), "The Notification of Births Ordinance, 1925', reprinted in Ordinances
- Passed 1925, pp. 26-8. See Ordinances No. 33 of 1926 (30 Dec.), 'The Notification of Births (Amendment) Ordinance,
- 1926', reprinted ibid. 1926, pp. 69-70, and No. 38 of 1927 (6 Dec.), 'The Notification of Births (Amendment) Ordinance, 1927', reprinted ibid. 1927, pp. 70-1. The Ordinance as it stands to-day is reprinted in Laws of Mauritius (1921-1929), pp. 62-4.

(c) the name and address of the informant;

(d) the name and address of the Nurse, Midwife or Labour Attendant (if any) who conducted the labour.

Provided that in the case of births in prisons, hospitals, orphanages, barracks, or quarantine stations, the duty to give such notice shall lie on the officer in charge of the establishment in which the birth took place.

(3) Notice under this article may be given verbally or by posting a prepaid letter or postcard addressed to the officer in charge of the police station giving the necessary information of the birth, or by delivering a written notice of the birth at such police station.

(4) Any person who fails to give notice of a birth in accordance with this article shall be liable to a fine not exceeding five hundred rupees.

Provided that a person shall not be liable to a penalty under this provision if he satisfies the Court that he had reasonable grounds to believe that notice had been duly given by some other person.

(5) Any person giving notice under this Ordinance who makes a false statement which he knows to be false shall be liable to a fine not exceeding five hundred

rupees (Rs.500) and to imprisonment not exceeding six months.

3. The notification required to be made under the preceding article shall be in addition to, and not in substitution for, the requirements of any law relating to the registration of births.
4.—(1) The Officers in charge of Police Stations shall forward daily the notifica-

tions received by them to the Government Medical Officer of the district, except in the case of notifications received in the district of Port Louis which shall be forwarded to the Medical Officer of Health for Port Louis.

(2) The Government Medical Officers and the Medical Officer of Health for Port

(2) In a Government mencal Omeers and the Medical Omeer of Related for Port Louis shall keep a register wherein shall be entered daily all notifications forwarded to them in accordance with the preceding paragraph.

5.—(1) The Governor in Executive Council may make regulations for the purpose of carrying out the provisions of this Ordinance.

(2) Such regulations may provide that any breach thereof shall be punishable by a fine not exceeding five hundred rupees.

(3) Such regulations shall be laid on the table of the Council.

The motives for passing this Ordinance were as follows:

Under existing legislation a delay of 45 days is granted for the registration of births. The necessity from the public health point of view, of making compulsory the early notification of births has been urged very strongly. Close and immediate investigation of factors affecting the life of the community is extremely difficult and unavoidably delayed otherwise.¹

It is doubtful, however, whether notification can be really called 'compulsory' as long as only 'any person in attendance upon the mother at the time of, or within six hours after, the birth' is obliged to give such notice. The Civil Code prescribed that declarations of births should be made within 3 days. This time limit was extended to 15 days by the Supplementary Decree of 23 October 1805, to 1 month by the Ordinance of 20 April 1833, and to 45 days by the Civil Status (Amendment) Ordinance, 1898. 'The necessity from the public health point of view, of making compulsory the early notification of births' would probably be met more effectively by reducing the unnecessarily long time limit for the declaration of births.²

Medical Report 1924, p. 2.

² In 1919–33 the numbers of live-born infants whose births had not been registered when they died were 1,182, 1,082, 1,237, 1,102, 1,109, 1,142, 1,009, 864, 937, 964, 864, 1,056, 1,024, 742, and

Birth and death registration were incomplete prior to the 1870s, and they are not yet accurate. The data concerning causes of death are worthless, and the statement made by the Registrar-General in 1872 that 'the births and deaths of some Creole Indians, number at present uncertain. have been registered as belonging to the general population's holds still true to-day. Whether the total numbers of births and deaths 'may be regarded as substantially accurate 2 it is difficult to tell. Dr. Andrew Balfour in his brilliant Report on Medical and Sanitary Matters in Mauritins 1921 was very sceptical:

There can be little doubt that a considerable number of births are not registered, while a few fallacies have been discovered in the death returns. Mr. Walter refers to these in his Parliamentary' Report on the Census made on May 20th, 1921. He thinks the comparatively large difference, i.e., 11,001, between the estimated and censused population for the whole Island suggests the possibility of errors in registration.

By these he means errors of omission or commission inadvertently made by the public over which the registration department has no control.4

But the fact that the estimated population lagged considerably behind the actual population in 1921 cannot be taken as evidence that birth records were more incomplete than death records, any more than the fact that the estimated population was much larger than the actual population in 1931 can be taken as evidence that death records were more incomplete than birth records. What may at first sight seem more suspicious are the great fluctuations in the yearly numbers of births. When the general death-rate and some special mortality rates dropped very much in 1932, the Medical and Health Department, it is true, said:

These figures are interesting as shewing the great fluctuations to which the vital statistics of the Colony are liable. This tendency is always present in statistics which deal with fairly small numbers; the colonial population is a small statistical unit when compared with other countries, and its statistics are apt to be unduly sensitive.5

But this comment is not to the point. An island with 400,000 inhabitants is a fairly large statistical unit. Fluctuations of the same size as those in the general death-rate and the infant mortality rate of Mauritius are to be found in countries with many millions of people. On the other hand, it may seem unbelievable that the number of births actually dropped in 1932 to 10,266, after having oscillated in 1897-1930 between 12,669 and 16.545.

If the argument of the Medical Department were correct, one would expect much greater oscillations in the birth figures of the General Population than in those of the Indian population because the latter is very much larger than the former. But the contrary is true. The numbers of Indian births recorded in 1930-2 were 8.153, 7.317, and 6.244, after having oscillated in 1897-1929 between 8.870 and 11.267. The numbers of births

⁸³⁶ respectively (see Report of the Registrar General 1919, pp. 2-3; 1920, pp. 2-3; 1921, p. 3; 1922, pp. 2-3; 1923, p. 3; 1924, p. 3; 1925, p. 3; 1926, p. 3; 1927, p. 3; 1928, p. 3; 1929, p. 3; 1930, p. 3; 1931, p. 3; 1932, p. 5; 1933, p. 6). No figures have been published for recent years. Papers relating to Colonial Possessions 1873, Part II, p. 47. See also ibid., p. 48.

² Medical Report 1938, p. 10.

Should read 'Preliminary'. ⁶ Medical Report 1932, p. 6.

⁴ Balfour, p. 14. See also p. 784 above.

п 31

recorded among the General Population oscillated in 1860–1946 between 3,577 and 5,278. The drop in the number of Indian births in 1930–2 was in fact amazing. But it may have been genuine, since the number of Indian infants ascertained at the 1931 census was also extraordinarily small. I, therefore, see no good reason to doubt that both birth and death registration have been fairly complete for many decades.¹

As regards still-births there is no evidence that registration is more defective than that of live births. The Report on the Medical and Health Department for 1922, it is true, stated: 'Unfortunately registration of still-births is not compulsory and the total number of still-births in Mauritius probably greatly exceeds [the official] figures.² But a slip attached to this Report contained the following Corrigendum: 'The statement as regards the non-registration of still-births was written under a misapprehension. Registration is required by Ordinance No. 26 of 1890.' The Report for 1924 suggested even that the number of still-births may be overstated:

There is no legal definition of still-birth in Mauritius, either laid down in the Law or Civil Code. As a result of investigations made, it appears that errors occasionally arise in respect of children, born alive and dying a few minutes after, who are declared and registered as still-births.²

VI. BIRTH AND DEATH STATISTICS

According to Annonces, Affiches et Avis Divers pour les Colonies des Isles de France et de Bourbon, there occurred in Mauritius in 1773 among the white population 121 baptisms and 297 burials; and in 1774 among the white population 93 baptisms and 180 burials, and among the black population 670 baptisms and 884 burials.

Vital statistics for the free population seem to have been compiled regularly since the appointment of civil commissaries as registrars.

¹ In so far as registration is incomplete this may be due in part to inadequacy of the Grill Status Orlianos which coundlers registration as a particing realser than as a city. The vast majority of Indian children are 'llegitimate'. If the mother of an illegitimate child fails to declare the pitch within 3 mentils as let his bits to a fine not exceeding Re.100. This will be an inentitive for her to declare the birth within 3 menths, and since a birth which has not been declared within 5 days shall not be registered covered on payment of a fine not exceeding Re.1, the mother will be age to declare the birth within this time limit. But there is no incontieve whateover for the participation of the control of the cont

The provisions ensuring registration of deaths are still more defective. The owner or occupier of the premises in which a death occurs is bound to give notice thereof to the civil status officer. But if he falls to do so he is not liable to a penalty. The only safeguard for registration of deaths is that a heavy penalty is provided for burying a deceased person before having registered the death.

**Medical Report 1923. a. 2.

⁵ Isid. 1924, p. 5. The 'Notification of Birtha Ordinance, 1925' does not provent such errors, since it merely states that its provisions shall apply 'to any shill which has issued forth from its mother after the expiration of the twenty-eighth week of pregnancy, whether alive or dead'.

⁴ First issued on 13 Jan. 1750.

See No. 2 of 1774 (12 Jan.), p. 6. The figures for the black population were emitted as being too defective.
See No. 1 of 1775 (4 Jan.), p. 2.

See p. 840 above. This was not true of the slave population until 1825; see pp. 842-3 above.

D'Unienville gives (1) for the periods 1804-16, 1817-24, 1804-24, and 1825-9, separately for the white and the free coloured population, the average yearly numbers of births and deaths in each District; (2) for the period 1804-24, separately for the white and the free coloured population, the total numbers of deaths by sex and age (under 1, 1-5, 6-10, &c.) in Port Louis and elsewhere; (3) for the year 1829, for each District, the births by sex among the whites, the free coloured, and the slaves, the deaths of men, women, boys, and girls among the whites and the free coloured, and the deaths of slaves by sex.1

Table 50. Births and Deaths of Free Population. Mauritius 1804–29

				White.					Coloured		
		Mean popula-	Averag	e yearly	Birth-	Death-	Mean popula-	Average	e yearly	Birth-	Death
Area		tion	Births	Deaths	rate	rate	tion	Births	Deaths	rate	rate
					1804	-24 ¹					
Port-Louis Elsewhere .	:	2,875 4,231	104·5 112·2	74·6 60·8	36 27	26 14	4,282 5,137	257 208-3	63-8 50-4	60	15 10
Total .		7,106	216-7	135-4	30	19	9,419	465-3	114-2	49	12
					1804	-16 ²					
Port-Louis Elsewhere	:	2,736 4,009	105·5 105·6	65-3 63	39 26	24 16	3,050 4,224	234 183·4	44·2 55·1	77 43	14 13
Total .		6,745	211-1	128-3	31	19	7,274	417-4	99-3	57	14
					1817	-243					
Port-Louis Elsewhere	:	3,100 4,592	102-9 117-1	89-6 56-3	33 26	29 12	6,283 6,622	294·4 254	96 44-6	47 38	15 7
Total .		7,602	220	145-9	29	19	12,905	548-4	140-6	42	11
					182	5-94					
Port-Louis Elsewhere .	:	3,397 4,675	119·4 115·6	127-6 62-6	35 25	38 13	8,002 8,423	350-6 359	242-6 74-6	44 43	30
Total .		8,072	235	190-2	20	24	16,425	709-6	317-2	43	19

See D'Unienville, Statistique de PIsle Maurie (1838), vol. i, pp. 56, 79-80, 100, 120, 150, 178-9, 202-3. 222, 239; vol. iv, Tables 41-3.

A 'Return', signed by Governor Farquhar on 22 July 1822, gives separately for the white and the free coloured population the births and deaths by sex for each year from 1812 to 18212 and for January to March 1822.

The Blue Book for 1832 shows the births and deaths among Government Slaves in 1814-32.3

A 'Return of the free Blacks and Coloured Population' shows the numbers of births and deaths among the free coloured population in 1821-6.4

² For average yearly births and deaths, see ibid., vol. i, pp. 54, 76, 97, 122-3, 147, 176, 200, 220, 236-7.

I have derived the mean population from the figures entered under 1801-24 and 1817-24.

³ For average yearly briths and deaths, see filed, pp. 65, 79, 90-100, 128, 149-50, 176, 202, 222, 239. I have entered the mean population of 1817 and 13, no. 1825, as given thid, vol. iv, Tables 10, 37.
⁴ For average yearly britis and deaths, see filed, vol. i, pp. 63-4, 86-7, 106, 121, 155, 183-4, 97, 237, 244.
I have entered the mean population of J Jun. 1825 and 1830, as given fibit, vol. iv, Tables 37, 51.

See Tables 50, 51, 57.

³ See Table 53.

² See Table 52. 4 See Table 54.

Table 51. Deaths of Free Population by Sex and Age, Mauritius 1804-241

			W	kite					Color	ered		
		Males			Females			Males			Female	9
Age Years	Port Louis	Else- where	Total	Port Louis	Else- uchere	Total	Port Louis	Else- where	Total	Port Louis	Else- where	Tota
Under 1	77	46	123	53	33	86	46	39	85	45	43	8
1-5	82	66	148	83	65	148	98	82	180	88	66	15
6-10	16	24	40	16	20	36	21	16	37	18	17	31
11-15	5	9	14	7	8	15	18	14	32	18	25	43
16-20	18	15	33	19	16	35	19	27	46	67	36	100
21-5	27	33	60	34	13	47	42	31	73	108	50	15
26-30	47	35	82	40	22	62	47	19	66	94	43	13
31-5	57	33	90	36	20	56	38	14	52	79	38	111
36-40	77	52	129	41	25	66	33	23	56	92	57	14
41-5	76	65	141	31	19	50	29	15	44	56	39	9
46-50	88	75	163	33	26	59	24	30	54	47	34	8
51-5	105	65	170	32	20	52	17	17	34	23	30	5
56-60	82	87	169	26	21	47	24	28	53	29	42	7
61-5	87	60	147	30	27	57	10	25	35	18	15	8
66-70	70	81	154	20	19	39	13	32	45	26	82	5
71-5	63	65	128	14	14	28	6	. 16	22	9	10	1
76-80	20	44	73	11	18	29	9	15	24	12	14	2
81-5	14	14	28	10	5	15	4	7	11	4	4	
86-90	3	8	11	3	3	6	2	3	5	5	2	
Over 90	2	2	4	2	2	4	1	4	5	6	5	1
Total	1,025	882	1,907	541	396	937	501	457	958	839	602	1,44

See D'Unienville, Statistique de PIsle Maurice (1838), vol. iv, Tables 42 and 43.

Table 52. Births and Deaths of Free Population, Mauritius 1812-211

		WA	ite			Colo	ured	
	Bi	rths	De	aths	Bi	rths	De	aths
Year	Males	Females	Males	Females	Males	Females	Males	Female
1812	92	102	131	47	206	242	94	126
1813	94	103	116	59	223	269	99	121
1814	93	103	113	47	233	225	135	144
1815	129	114	156	74	241	264	150	186
1816	93	96	161	76	233	230	172	209
1817	103	96	137	50	256	248	129	132
1818	128	109	190	57	269	267	168	168
1819	99	123	203	64	284	292	178	159
1820	119	106	127	51	277	269	101	134
1821	120	110	132	58	265	291	86	133

¹ See Papers and Returns relating to the Slave Population of Dominica, &c., and Mauritius (1823), p. 127.

Table 53. Births and Deaths of Government Slaves, Mauritius 1814-321

Year	Births	Deaths	Year	Births	Deaths	Year	Births	Deaths	Year	Births	Deaths
1814		99	1819	- 52	185	1824	34	70	1829	32	48
1815		105	1820	34	70	1825	21	72	1830	44	55
1816		92	1821	33	50	1826	38	54	1831	28	57
1817		81	1822	41	59	1827	24	48	1832	30	54
1818	43	-90	1823	36	62	1828	42	63			

¹ See Blue Book 1832, p. 291. See also Returns of the Number of Slaves belonging to Government at the Mauritius, Mar. 1828, pp. 26-35.

The $Blue\ Book$ for 1825 gives, separately for the whites and the free coloured, the deaths by sex and years of age in $1825.^1$

The Almanach de L'Île de Maurice for Î837² gives for each year from 1826 to 1835 the birthe by sex and the deaths by sex and quinquennial age-groups among the free population. The Almanach for 1838 gives for the five years from 1 February 1832 to 31 January 1837 the yearly interments (excluding slaves and Indian immigrants) at the Cemetery of Port Louis, distinguishing men, wemen, and children, both among the free and the apprentice population.

The Blue Books for 1824–34 (and the Brown Books for 1828–31) show, as a rule, for each District, the births and deaths by sex among the white, the free coloured, and the slave population in 1824–9, and among the total free and the slave population in 1830–4. The data are given in a haphazard fashion; sometimes the free persons are omitted and sometimes the slaves; the distinction by sex is often lacking, and for some years figures are given only for the whole Colony.⁶

The Blue Books for 1835 and 1836 show the total number of births and deaths in each District excluding the apprentice population and the Indian immigrants. The Blue Books for 1837-40 give the same data including the apprentice (and ex-apprentice) population. The Blue Books for 1841-50 give in addition numbers of births and deaths among the Indian immigrants and usually also among the immigrants from Mada-casar and from the Malay Coast and China.⁷

The Blue Book for 1851 gives only the total number of births and deaths for the whole island, but the Report on the Blue Book shows for each District, separately for the General, the Ex-apprentice, and the Immigrant Population, the births and deaths by sex. The Blue Books for 1852-8 give

See Blue Book 1825, p. 230. I have not reproduced these figures.

² See Martin, Statistics of the Colonies (1839), p. 504. I had no access to the early Almanacs.

See Table 60. Martin does not describe the population covered in this table. Major Tullook assys that the figures refer to the 'white resident population' (Statistical Report on the Sciences, Mortellity, & Insuliding, among the troops in Western Africa, &c., 1840, p. 4c.). Medirum, on the other hand, saye, (p. 118) that the table shows "the brits and desthat among the write and coloured populations", but adds that it 'does not comprise the deaths among the "apprentia", who were not brown on the registers of the free population until after 1830". It certainly also excluded the

⁴ See Table 58, ⁵ See Table 55.

7 See Table 60.

⁶ The figures for the free population in the Blue Books differ in part considerably from those in the Almanac.

	1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	1835
Births: Blue Books Almanae	828 806	987 1,035	925	 882	1,141 939	656 1,001				1,060 1,186	
Deaths: Blue Books Almanac	566 556	390 410	494	552	562 579	259 640	635 613	687 577	619 602	896 915	- 882 766

Some of the figures in the Blue Books are evidently defective; it is, for example, impossible that, in 1830 the free population outside Port Louis, which was nearly 14,000, could have suffered only 74 deaths. (For the Rempart's River District, with a free population of 1,670, there are listed 63 births and only 3 deaths.) But apparently the compilation in the Almanae is also not accurate, the totals remoteded shove differing for some vesur from the detailed figures in Table 1.

Table 54. Births and Deaths of Free Coloured Population, Mauritius 1821-61

	1821	1822	1823	1824	1825	1826
Births Deaths .	572	543	608	514	603	610
	106	167	250	224	359	354

¹ See 'Return of the free Blacks and Coloured Population', Returns from all Colonies in the Vest Insides and the Isle of France (1828), p. 100. As the Return is dated 10 Ct. 1824, the figures for 1826 must be incomplete (though the number of deaths is larger than in the Blue Book; see Table 59).

Table 55. Births and Deaths, Mauritius 1824-341

		1.2	TDLE	00.	D 0 7 6 1	***	a Deat		2 (448)	iviuo	100.	1-04		
				Birtl	is						Dea	ths		
	W.	hite		ree nured	Sk	tvės		W	hite		ree oured	Sla	ues	
Year	М.	F.	M.	₽.	M.	F.	Total	M.	F.	M.	F.	M.	F.	Total
							Port Lo	UIS						
	-		-		1		į	-		-		1		1
1826	13	24	30	32	-::				96	1	86			-::-
1827		• •		• •	189	180	758		• •		• •	299	185	728
1828	1::	22			226	232	1,347	1::	• •			242	234	1,376
1829	78	75	206	209	228	231	1,0512	85	59	120	149	317	181	9482
1830		31	11		284	240	835		11	85	_	400	279	864
1831		55	30		2	94	924		54	04		47	9	976
1832		52			١٣	٠			5				٠	
1833	ĺ	61				67	1.083		4			53		994
1834		56				40	1,009			73		74		1,419
							MAURIT	υs						
	-	_	-		1		1	-	_	-		I		
1824		92		14				11			24			
1825°	107	108	299	304	183	174	1,175	123	84	145	214	980	662	2,208
18264	126	112	393	356	608	638	2,233	99	57	106	128	1,058	587	2,035
1827		••		• •	685	712	2,180		••		••	1,217	656	2,137
1828					816	795	4,027					1,394	852	4,750
1829	140	143	431	427	859	817	2,8412	120	78	158	206	1,451	818	2,8682
1830		6	556	_	767	775	2,198		24	59	_	1,347	801	2,407
1831		9	42		1.4	116	2,358		63	85		1.8	70	2,505
1832			959			665	2,624		68			2,2		2,917
1833		1,1	178			508	2,786		6			1,9		2,561
1834	}	1,060			153	2.813		89			2,7		3,605	

¹ See for 1824-6 Blue Book 1824, p. 143, 1825, p. 228, 1826, folio 138, 1827, p. 328; for 1827-9 libid. 1828, pp. 409-9, 1829, pp. 517-18, Brown Book July to Dec. 1827, July to Dec. 1828, July to Dec. 1829, Sections 'Population', and Table above; for 1830-4 Blue Book 1830, pp. 498-502, 1831, pp. 404-0, 1832, pp. 434-0, 1835, folios 212-15, 1834, pp. 263-6.

² Including apprentices.

³ 'The Births and desths, among the slave Population, as contained in the above return, must be considered as very incorrect, the owners having hitherto been very irregular in making their declarations.'

⁴ It is not quite clear whether the figures for slaves refer to 1826 or 1827.

Table 56. Deaths of Free Population by Sex and Age, Mauritius 1825-351

Age Years	1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	183
					Male	8					
0-5	96	60	62	82	74	113	114	101	108	220	147
5-10	3	4	3	8	13	3	4	6	11	17	13
10-15	4	3	6	5	8	6	5	4	9	10	6
15-20	10	5	11	11	11	12	11	11	2	10	13
20-5	7	9	21	13	25	10	28	18	18	12	26
25-30	11	19	9	29	20	21	17	19	12	20	30
30-5	13	17	21	28	20	32	15	14	19	28	18
35-40	20	15	16	14	22	27	15	17	16	23	24
40-5	17	18	7	15	23	18	11	18	16	21	17
45-50	11	15	20	24	26	12	18	15	10	16	16
50-5	12	10	17	17	16	21	14	16	19	13	17
55-60	12	11	15	20	22	17	10	13	15	12	24
60-5	12	12	12	4	12	17	19	14	13	14	14
65-70	15	10	16	10	9	14	12	9	5	15	12
70-5	11	8	6	14	7	3	8	10	7	13	15
75-80	11	4	7	13	7	6	7	8	5	11	6
80-5	4	3	5	8	3	8	6	10	7	9	4
85-90	1	2000	4	3	3		2	3	3	1	_
Over 90	4		2	3	1	1	-	1	-	3	3
Total	274	223	260	321	322	341	316	307	295	466	405
					Female	18					
0-5	94	44	52	56	86	105	88	84	111	208	121
5-10	10	5	16	9	4	3	7	8	11	23	14
10-15	9	2	4	2	10	7	9	4	8	10	9
15-20	22	8	11	11	15	8	14	7	22	15	11
20-5	20	17	23	19	25	21	20	10	22	24	24
25-30	16	18	19	21	15	23	17	19	14	24	24
30-5	15	13	23	19	13	20	31	29	18	20	26
35-40	15	12	14	11	18	16	20	22	17	21	21
40-5	16	8	9	12	12	12	11	10	16	14	16
45-50	17	7	10	15	7	13	9	8	14	15	16
50-5	7	11	15	18	12	22	16	16	10	13	16
55-60	12	5	9	8	10	11	9	10	7	12	10
60-5	10	12	10	13	10	14	12	18	8	11	18
65-70	6	7	2	5	6	1	6	6	5	7	15
70-5	2	7	5	7	6	3	15	6	4	10	6
75-80	4	7	4	3	4	6	3	3	2	11	9
80-5	4	2	4	6	4	5	8	6	1	4.	7
85-90	1	-	1	4	2	1	1	1	4	2	4
	2	2	3	2	3	3	1	3	3	7	4
Over 90	-										

See Martin, Statistics of the Colonies of the British Empire (1839), p. 504.

either no figures at all, or merely, for each District, the total numbers of births and deaths. The Blue Books for 1889-67 give for each year the same detailed classification of births and deaths as the Report on the Blue Book for 1831.

Moldrum gives for each year from 1831 to 1860 the total number of births and deaths.²

Table 57. Births and Deaths, Mauritius 18291

		-	Birt	ks				D	eaths		
			Free			1	Vhite	Free	Coloured		
Area	Sex	White	Coloured	Slaves	Total	Adult	Children	Adult	Children	Slaves	Total
Port Louis .	M. F.	78 75	206 209	228 231	526° 525°	68 37	17 23	62 85	58 61	317 181	544 ³ 404 ⁵
Elsewhere .	M. F.	62 68	225 218	631 586	918 872	29 13	6 6	32 43	6 14	1,134 637	1,207 718

¹ See D'Unicaville, Statistique de l'Isle Maurice (1838), vol. i, pp. 61-3, 85-6, 104-6, 130-1, 154-5, 182-3, 200-7, 226-7, 243-4. Figures for the apprentice population are given only for Port Louis.

Table 58. Interments at the Cemetery of Port Louis, 1 February 1832 to 31 January 1837¹

			Pres			App	rentices		
Period	Men	Women	Children	Total	Men	Women	Children	Total	Total
Feb. 1832 to Jan. 1833	240	128	201	569	351	161	272	784	1,353
Feb. 1833 to Jan. 1834 Feb. 1834 to	206	127	224	557	308	185	348	841	1,398
Jan. 1835 Feb. 1835 to	257	170	377	804	313	212	473	998	1,802
Jan. 1836 Feb. 1836 to	245	194	249	688	260	173	354	787	1,475
Jan. 1837	303	188	286	777	311	170	325	806	1,583

¹ Soo Martin, Statistics of the Colonies (1839), p. 504. The meaning of the term 'Apprentices' in this table is not clear. There were few apprentices prior to the abolition of slavery on I February 1835. After that date they were much more numerous than the free persons.

The Mauritius Almanac for 1869 gives (1) for each year from 1834 to 1834 to 1807, the births and deaths by sex among the (immigrant) Indian population, and (2) for each year from 1861 to 1867, for each District, separately for the General and the Indian Population, the births and deaths by sex, and the still hirths *

Including 14 among apprentices.
 Including 18 men and 4 boys among apprentices.

⁴ Including 10 among apprentices.

Including 9 women and 6 girls among apprentices.

¹ See Table 61.

See Table 89, columns "Total Population". These figures are on the whole more estimatedry than those in the Blue Books. Meditrum reports (p. 134): "... the Begisters General was good enough to direct some of his Assistants to compile from the records of the Civil Status Office statements of the births and deaths in 1835-36 and 1853-58, and these statements filled up some of the urincival caus."

See Tables 59, 62. The figures differ in part essentially from those shown in the Blue Books.

Table 59. Births and Deaths, Mauritius 1831-601

	1	Birt	hs		1	Deat	hs	
	Total		Indian populatio	n	Total	,	Indian population	n
Year	population	Male	Female	Total	population	Male	Female	Tota
1831	2,358		-	_	2,495		_	_
1832	2,624		-	_	2,917	_	l — I	
1833	2,786		-		2,561			
1834	2,829	-	- 1		3,714	1	- 1	1
1835	2,181	2	_	2	3,367	5		
1836	2,910	1	1	2	3.020	64	4	68
1837	2.725	1	4	5	3,862	300	4	304
1838	2,674	19	32	51	3,533	607	28	633
1839	3,120	37	41	78	4,483	889	4.6	938
1840	3,872	70	76	146	3,464	495	38	533
1841	3,821	72	87	159	4,750	413	44	45
1842	3,770	94	86	180	4,760	373	45	418
1843	4,471	109	91	200	4,993	1,094	129	1,223
1844	4,192	235	213	448	8,737	3,862	238	4,100
1845	4,408	346	359	705	6,198	2,100	252	2,352
1846	5,045	529	477	1,006	5,305	1,447	298	1,74
1847	5,188	664	625	1,289	4.764	1,171	295	1,466
1848	5,133	652	643	1,295	4,403	1,215	289	1,504
1849	5,059	687	627	1,314	5,235	1,220	296	1,516
1850	5,281	675	650	1,325	5,547	1,350	356	1,70
1851	5,288	737	670	1,407	4,890	1,249	331	1,580
1852	5,775	926	774	1,700	5,591	1,594	464	2,058
1853	5,864	974	960	1,934	6,192	2,076	484	2,560
1854	6,364	1,095	972	2,067	17,978	4,517	781	5,298
1855	5,931	1,183	1,096	2,279	7,269	2,727	687	3,414
1856	6,076	1,329	1,278	2,607	11,312	3,955	923	4,878
1857	7,110	1,475	1,483	2,958	6,107	2,074	743	2,81
1858	7,544	1,619	1,644	3,263	7,242	2,582	992	3,574
1859	8,275	2,089	2,018	4,107	9,179	4,075	1,336	5,411
1860	9,737	2,978	2,787	5,765	9,805	3,842	1,442	5,28

See for Indian Population The Mauritius Almonae 1869, pp. 130-3; for total Population Medirum, p. 135. The birth figures for the total population are the same as in the Blue Books for 1831-3, 1837-9, 1842-3, 1845-9, and 1806. The birth figures for the Indian Population 1841-60 are all higher than in the Blue Books; the same is true of the death figures except in 1849.

The Report on the Blue Book for 1867 gives, for each District, for each year from 1861 to 1867, separately for the General and the Indian Population, the births and deaths by sex and the still-births.1

The Blue Books for 1868-70 give for each year from 1861 onwards, for each District, separately for the General and the Indian Population, revised figures for births and deaths, and the numbers of still-births.²

² See Table 63.

¹ See Table 62. The figures differ in part essentially from those given in the Blue Block and in the allmana. The Bayer of the Blue Block says: The figures in this Statement do not correspond with those in the Population Return appended to the Blue Block, in consequence of the Still-births having been separated from the total number of Deaths. But this does not explain the actual differences between the data given in the two documents.

The Mauritius Almanac for 1921 gives (1) for each year from 1871 to 1919, separately for the General and the Indian Population, the births by sex, the deaths by sex and age (under 1, 1, 2, 3, 4, 5-9, 10-14, 15-19, 20-4. 25-34, 35-44, 45-54, 55-64,65-74, 75 and over), and the still-births by sex. The annual Reports of the Registrar General contain similar data also for subsequent years.1

Table 60. Births and Deaths, Mauritius 1835-501

			General 1	population			Ind	ian	To	(a)
	Port .	Louis	Else	nhere	Te	tal	popul		рори	
Year	Births	Denths	Births	Deaths	Births	Deaths	Births	Deaths	Births	Death.
1835	595	582	638	300	1,233	882				
18362	708	636	1,170	1,237	1,878	1,873	!			
1837	1.203	1,619	1,432	2,243	2,725	3,862				
1838	1,300	1,591	1,374	1,942	2,674	3,533				
1839	1,407	2,236	1,713	2,247	3,120	4,483				
1840	1,547	1,672	2,314	1,783	3,861	3,455				
1841	1,367	1,980	2.034	2,264	3,401	4,244	131	342	3,532	4.58
1842	1,516	2.211	2.123	2.116	3,669	4.327	99	348	3,7703	4,760
1843	1,558	1,602	2,730	2,251	4,288	3,853	183	1,0586	4.471	4,99
1841	1,522	1,984	2,262	2,723	3,784	4,706	407	4,069	4,192	8,956
1845	1,497	1,986	2,261	1,955	3,758	3,891	650	2,228	4,408	6,19
1846	1,718	1.750	2,449	1,579	4,167	3,329	87810	1,67610	5,045	5,00
1847	1,637	1,650	2,308	1,711	3,945	3,361	1.24311	1,42211	5,188	4,78
1848	1.590	1,563	2,280	1,408	3,870	2.971	1.26311	1,43211	5,133	4,40
1849	1,627	1.864	2,161	1,795	3,788	3,659	1,27111	1,57611	5,059	5,23
1850	1,666	2,100	2,356	1,896	4,022	3,996	1,25911	1,55111	5,281	5,54

See Blus Book 1836, pp. 282-8; 1836, folios 142-3; 1837, folios 164-5; 1838, folios 133-4; 1839, folios 152-3; 1840, folios 178-9; 1841, pp. 252-3; 1842, pp. 322-3; 1843, pp. 314-15; 1844, pp. 206-7; 1845, pp. 224-5; 1846, pp. 192-8; 1847, pp. 220-1; 1848, pp. 220-1; 1849, pp. 286-7; 1859, pp. 288-9. The figures for the General Population prior to 1841 pressibly comprise the Indian Population.

11 'Indian and other Immigrants.'

Death-rates for the total population have been published for every year from 1831 onwards.2 They were computed for about six decades by relating the number of deaths to the population estimated at the end of the year, from the 1890s until 1934 to the population estimated at the beginning of the year, and from 1934 on to the estimated mid-year population.

For 1831-60 the rates were first computed and published by Meldrum (p. 135) and later reproduced in the Mauritius Almanucs (see, for example, 1990, p. 392), which gave also death-rates for subsequent years.

Population not subjected to Apprenticeship. This applies undoubtedly also to 1885.

² Including 2 among Labourers from Madagasear. 4 Including 41 among Labourers from China and the Malay Coast, and 44 among Labourers from 6 'This number includes the Death Casualties among the Chinese and Madaguscar Labourers in Port

⁴ Including 66 among Chinese, &c., Labourers, and 16 among Madagascar Labourers. But see also

⁷ Including 1 among Chinese &c Labourers.

^{*} Including 60 among Chinese &c Labourers and 20 among Madagasear Labourers.

Including 38 among Chinese & Labourers and 37 among Madagasear Labourers. 16 'Indiau & other Immigrant Labourers.'

See Tables 64, 65. To save space I reproduce the details concerning the age of the deceased, only from 1919 onwards and only for the total population (see Table 66). These data are not available for 1940-4, as no reports by the Registrar-General have been published for those years. Some gaps in the birth and death data can be filled by perusing the Blue Books and the Medical Reports.

Table 61. Births and Deaths, Mauritius 1851-671

		teral lation		prentice lation		igrant lation		Total population	
Year	Males	Females	Males	Females	Males	Females	Males	Females	Total
				Bir	ths				
1851	701	700	1,264	1,271	704	648	2,669	2,619	5.288
1853	1,	i16	2,	142	1.5	934		1	5,699
1859	1.094	1,134	988	952	2.092	1,997	4,174	4,083	8,257
1860	1,223	1,098	898	919	2,883	2,716	5,004	4,733	9.73
1861	1,247	1,227	837	859	2,854	2,885	4,938	4,971	9,909
1862*	1,308	1,312	767	778	2,082	2,972	5,060	5,065	10,124
1863			657	723	3,120	3,100	5,235	5,213	10,448
1864	64 1,430 1,		722	711	3,177	3,174	5,329	5,284	10,613
1865	1,454	1,384	774	765	3,435	3,326	5,663	5,475	11,138
1866	1,398	1,461	719	695	3,452	3,342	5,569	5,498	11,063
1867	1,090	1,114	450	454	2,988	3,027	4,528	4,595	9,12
				Dea	ths				
1851	551	480	1,330	1,022	1,206	301	3,087	1,803	4,890
1853	1,1	(73		35	2,0	560			6,168
1859	744	575	1,235	1,210	4,058	1,357	6,037	3,142	9,179
1860	1,198	755	1,267	1,211	3,899	1,475	6,364	3,441	9,80
1861	1,185	860	1,219	1,093	4,247	1,492	6,651	3,445	10,096
1862	1,409	1,053	1,420	1,291	7,084	2,263	9,913	4,607	14,520
1863 ²	998	685	1,046	906	6,678	2,000	8,712	3,591	12,305
1864^{9}	933	795	940	840	6,427	2,331	8,400	3,966	12,366
1865°	1,157	1,000	1,017	1,018	5,909	2,675	8,082	4,693	12,770
1866	1,227	1,012	892	913	6,032	2,271	8,151	4,196	12,347
1867	4,350	2,873	5,051	4,750	17,205	6,972	26,606	14,595	41,201

¹ See State of Colonial Possessions 1861, Part I, p. 255; 1863, p. 155; Hue Book 1863, pp. 242-3; 1859, Section P, p. 5; 1869 P, p. 5; 1862 P, p. 2 to 1867 P, p. 2. The total numbers of births and deaths in 1852 and 1854-8 were given as follows:

			1852	1854	1855	1856	1857	1858
Births Deaths	:	:	5,775 5,591	5,683 14,398	5,964 6,223	6,076 11,312	7,069 6,076	7,252 7,170

See Blue Book 1852, pp. 254-5; 1854, pp. 404-5; 1855, pp. 230-1; 1856, pp. 135-9; 1857, pp. 207-8; State of Colonial Possessions 1853, Part I, p. 113. According to libid, 1855, p. 221, the births numbered 5,846 in 1854 and 5,1966 in 1856, the destals 14,775 in 1854 and 7,175 in 1850. According to libid, 1856, p. 140, the births among the General Population amounted in 1852 and 1855 to 1,722 and 1,094, and the destals to 1,922 and 1,295. respectively.

2 Totals do not tally with items.

Still-births	Indian nomina-	tion		256	340	324	407	383	515	486		256	340	324	407	383	515	222
Still-	General popula-	tion		206	241	287	280	313	351	420		506	241	287	280	313	351	977
		Total		6,854	13,754	11,699	11,695	12,074	11,735	40,194		6,854	13,754	11,619	11,695	12,074	11,735	100
	an	Females		1.020	2,009	1,888	2,166	2,286	2,187	6,769		1,020	2,009	1,888	2,166	2,286	2,187	1000
Deaths	Indian population	Males		3.078	6.818	6,505	6,311	5,937	6,890	16,973			6.818	6,505	6,311	5,937	5.890	0000
	ral	Females	Almanac		2,237	1,467	1,504	1,861	1,742	7,840	Blue Book ³	1.240	2,237	1,467	1,504	1,861	1.742	0,0
	General	Males	According to Mauritius	1.516	2.690	1,839	1,714	1,990	1.916	9,112	ecording to Report on Blue Book ³	1.516	2,690	1.839	1,714	1,990	1.916	
		Total	ccording to	7 865	10,855	11.183	11,513	12,136	12,147	10,587	cording to	7.859	10,194	10,501	10,688	11,221	11.165	-
	ian	Females	4		2 969	8,359	3.502	3.683	3.703	3,545	Ac		3.071	3,147	3,206	3,389	3.378	-
Births	Indian	Males		608.6	3 983	3,436	8.579	3.834	3,929	3,528		9.116	3,022	3.140	3.217	3,495	3.527	
	eral	Females		1 637	9,130	2,185	2,190	2.264	2,265	1,764		1.579	2.072	2,106	2,119	2,132	2,153	-
	General	Males		1 874	2,171	2,203	2,242	2.355	2,250	1,750		1.583	2.073	2,108	2,146	2,205	2,107	
		Year		12612	1869	1863	1864	1865	1866	1867		18612	1862	1863	1864	1865	1866	
			1										٠					

¹ See The Mauritius Almanac 1869, pp. 61-3.

² From census date (8 Apr.) to 31 Dec.

² See State of Colonial Possessions 1867, Part III, p. 29.

Table 63. Births and Deaths, Mauritius $1861-70^{\circ}$

Still-births	Indian	tion	256	340	324	407	383	515	486	332	413	444
Still-	General	tion	206	241	287	280	313	351	420	330	282	978
		Total	6.814	13,719	11,666	11,649	12,042	11,702	40,114	18,403	11,295	207 1
	ian ation	Females	1,020	2,009	1,888	2,166	2,286	2,187	6,769	4,067	2,570	1 807
Deaths	Indian	Males	3.078	6,818	6,505	6,311	5,937	5,890	15,973	8,119	5,356	100 6
	Jeneral	Females	1,240	2,233	1,467	1,502	1,861	1,741	7,334	2,786	1,488	1 907
	Gen	Males	1,476	2,659	1,806	1,670	1,958	1,884	9,038	3,431	1,881	1461
		Total	7,857	10,837	11,169	11,499	12,118	12,134	10,568	9,436	9,979	11 187
	ation	Females	2,252	3,262	3,359	3,502	3,683	3,703	3,545	3,141	3,044	603 6
Births	Inde	Males	2,302	3,283	3,436	3,579	3,834	3,929	3,528	3,066	3,214	2 484
	wal	Females	1.633	2,132	2,176	2,184	2,257	2,260	1,755	1.592	1,823	1 000
	General	Males	1.670	2,160	2,198	2,234	2,344	2,242	1,740	1,637	1,898	0010
		Year	18612	1862	1863	1864	1865	1866	1867	1868	1869	1000

¹ See Blue Book 1870, Section P, pp. 3-5.

² From census date (8 Apr.) to 31 Dec.

Table 64. Births, Mauritius 1871-1946

			MITORITION IN THE PROPERTY OF
	Risth.	rate	\$25,555,555,555,555,555,555,555,555,555,
1	Still.	porn	\$3555555555555555555555555555555555555
General population		Total	44444444444444444444444444444444444444
Cremera	Live-born	Females	0419449494949494949494949494949494949494
		Males	18/18/28/28/28/28/28/28/28/28/28/28/28/28/28
	Riedh	rate	88888888888888888888888888888888888888
	Still.	born	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Indian population		Total	1,12,13,14,14,14,14,14,14,14,14,14,14,14,14,14,
India	Live-born	Females	845888888144444444444444444444444444444
		Males	8.5.8.8.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.
	20,00	rate	888888888888888888888888888888888888888
	1177	born	888 888 888 888 888 888 888 888 888 88
Total population		Total	11111111111111111111111111111111111111
Tota	Lave-born	Females	24444444444444444444444444444444444444
		Males	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	-	Fear	1881 1883 1883 1883 1883 1883 1883 1883

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BIRTH AND DEATH STATISTICS

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TABLE 65. Deaths, Mauritius 1871-1946

						31	A	U.	IV.	11	1,	U	,	-23	14.	υ	•	Æ		12	14.	٠,	633	•••													
	Infant	rate	180	142	216	169	191	155	120	201	100	100	207	200	100	178	154	184	168	134	175	168	202	912	010	808	:	191	176	203	223	195	155	141	100	173	TO.
	Death-	rate	87.8	31.0	41.5	34.0	28.0	80.00	200	000	000	6 5	0.10	9	7.00	7.66	90	80.98	33.4	33.0	35-7	988	200	200.0	100	43.0	0150	33.6	87.8	38.0	41.3	37.2	38-9	31-4	39.6	999	80.08
pulation	Deaths	٠,	578	909	873	200	669	655	633	5	+10	200	017	000	900	240	444	800	200	922	735	718	8	200	010	1.079	:	742	202	908	820	727	585	571	757	828	643
Seneral population		Total	062 6	8,148	4,269	3,470	2,872	3,168	3,488	3,134	2,300	2,000	2,490	2014	9,469	0,000	9000	4.081	3.806	3,771	4,080	8,282	4,412	4,468	9,000	4,080	3.501	8.804	4.254	4.271	4,605	4,127	4,330	3,499	4,418	4,289	3.914
9	Total deaths	Pemales	1 939	1,449	800%	1,650	1,420	1,460	1,598	1,434	1,00,1	1,071	1,030	1,026	2017	1,190	1,000	1 0 5 0	1.782	1.801	1,962	1,548	2,131	0,110	1,004	0070	1.650	1.786	1.958	500	2,128	1,955	1,990	1,601	2,060	1,997	1784
	To	Males 1	1 488	1,699	2,261	1,820	1,552	1,708	1,890	1,700	1,798	2775	1,800	2,200	2,200	2,000	2,000	0,130	0.094	1.970	8,118	1,734	2,281	2,358	1,891	0 557	1861	810.9	9066	6 997	2.477	2,172	2,340	1,898	2,358	2,292	0.130
	Infant	rate	100	159	184	163	153	169	104	191	165	156	163	167	180	99	200	100	25	171	187	142	146	195	147	900	900	148	100	174	173	163	167	150	174	180	
	Deserth.	_	0.80	25.5	30-7	585	23.8	20.7	28.7	26.0	33.1	27.5	50 50 50 50 50 50 50 50 50 50 50 50 50 5	24.7	28.4	20.00	99.99	20.00	9.00	00.00	34.4	26-5	33.2	**	200	27.0	9000	3.5	929	36.7	30-0	35.7	8-0	82.6	41.5	74	
niation	Deaths	<u> </u>	00.	1,128	878	272	1,315	1,454	1,354	1,330	1,446	1,41	1,421	1,447	1,508	1,607	2007	1,391	1,004	1,940	202	1,366	1,549	1,811	1,449	2,023	70112	450	1 200	1001	1,574	1,597	1,632	1.505	1,760	1,594	
ndian population	Ė	Total	0,,	5,507	6.94	6.649	5,612	6,357	6,847	6,515	8,120	6,800	7,251	8,430	8,281	7,552	8,489	7,279	0,029	2004	8,701	6.798	8,043	10,839	7,207	9,593	2000	02.00	0000	00000	10,865	8 580	10.704	8 565	196'01	10,835	
_	Potal deaths	Females		9,020	0 0777	200	5,143	2.448	2,650	2,433	3,106	2,715	2,885	8,250	8,257	2,970	3,395	2,928	3,001	2002	0,000	2.807	8,615	4,285	3,175	4,028	4,749	0,240	0,000	3,602	2014	2 63.4	4,608	8 878	4.969	4,876	
	T	Males	Ì	3,413	0,000	000	9,000	000	4 197	1.082	5.014	980'4	4,366	5,180	5,024	4,582	2,00,5	4,351	2,068	986	101,8	100	5.09B	6,554	4,032	2,565	6,114	4,819	4,727	9,116	2,249	1,011	4,00g	1,000	6.002	5.959	
	Infant	rate		92	200	200	2 2	200	120	120	157	150	164	170	188	159	165	153	173	108	120	921	163	201	160	208	276	: }	101	191	195	8 9	16.	-	179	178	
	\vdash	Death-	1	25.8		100	98.0	100	50.0	27.5	7.00	28.4	59-0	35.0	35-7	31-0	33.7	20-5	34.0	90.00	0.00	622.0	0.00	41.3	29.02	37.5	8-8-8	20.00	10 10	60.00	100	0 50	10.5	0.00	9 5	40.5	
nulation	Deaths	ander	1	1,772	10,00	1004	9,070	0010	1982	1.973	2,060	2,001	2,131	2,203	2,876	2,245	2,242	2,045	20,40	2,077	100	9,084 9,084	9,449	2,654	2,264	2,900	3,179	:00	002,2	2,242	100,0	27475	2,010	9200	2517	2,252	
Total population		Total		8,169	0,740	10,010	8 581	0,00	10 335	0.640	11.485	10,143	10,746	12,563	12,770	11,247	12,352	10,624	12,690	11,103	10,200	10.080	18,055	15,307	10,792	13,958	15,843	11,066	11,882	18,222	18,690	14,970	15,004	10,000	15,370	16.124	
	Total deaths	Pemales		3,258	0,020	4,000	2,510 8,563	900	4 948	3.867	4.673	4.286	4.521	6.178	5,456	4,780	6,203	4,509	2,490	200	0,430	4,955	746	6,395	4,869	8,098	7,172	4,896	0,137	0,810	0,210	6,679	0000	0,000	010	6.873	
	T	Males		16,9	200	0,000	6,000	6,037	6,087	6,782	6.812	5,857	6.225	7.385	7,314	6,487	7,149	6,115	2,200	6,400	1,131	2000	2300	8,912	5,923	7,862	8,671	6,170	0,745	7,412	2,476	8,231	0,927	200	8,860	8 251	-
		Pear		1871	1972	1878	1874	1970	1877	1878	1879	1880	1881	1882	1888	1884	1886	1880	1887	1888	1880	1000	1000	1898	1894	1895	1896	1897	1808	1899	1300	1801	1902	1300	1002	1906	Tagg

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1,450 0,500 1,477 1,577 1,575 1,57	33.7	3.5	39-5	32.8	30-3	34.0	28.2	33-4	37-2	65.50	32.4	42.6	35.5	20-6	27.6	23.8	25.0	23.6	32.0	*85°	34.8	88.3	20-0	24.6	23.3	0.22	23.3	20.0	26.6	27-3	22.5	24.4	26.5	26-1	242	28.2	24.0	
1,450 0,500 1,50	589	9	13.5	616	628	989	280	763	808	830	631	706	629	615	586	556	588	242	920	250	786	265	585	010	240	290	624	909	708	774	595	617	711	636	98	837	763	
1,450 0,500 1,477 1,577 1,577 1,577 1,577 1,575 1,57	3,695	9 5 43	1,505	3,755	3,182	3,922	3,298	3,875	4,292	7,395	3,595	4.740	3,804	3,340	8,149	2,776	2,980	2,841	3,296	3,612	4,338	4,170	3,636	3,102	2,087	2,964	3,039	3,505	3,546	3,080	3,058	3,817	3,587	3,575	8,708	4,415	8,883	
7,450	1,745	1698	2.177	1,726	1,617	1,867	1,628	1,835	1,990	3,415	1,726	2,211	1,772	1,549	1,452	1,345	1.346	1,846	1,554	1,688	9,059	1,987	1,739	1,446	1,897	1,408	1,467	1,729	1,704	1,844	1,419	1,629	1,728	1,668	1,720	2,141	1,904	
1,500 0,500 1,50	1,950	1,0%	2.328	2,029	1,835	2,055	1,770	0,040	2,302	3,980	1,809	2,529	2,032	1,791	1,697	1,431	1,634	1,195	1,742	1,824	2,279	2,183	1,897	1,656	1,590	1,546	1,672	1,776	1,842	1,836	1,639	1,688	1,859	1,907	1,088	2,274	1,979	
7,400 0,500 1,50	180	187	361	148	137	165	121	160	167	179	153	164	191	143	134	156	122	143	132	142	214	222	168	131	136	144	148	159	171	162	177	135	168	148	140	190	145	1
1,450 0,528 1,457 1,457 1,457 1,450 1,457 1,45	38-9	28.00	38.3	36.2	32.8	34.6	30.5	31.2	31.5	63-9	30.9	39.3	33.3	28:1	27.2	24.0	25.4	25.8 25.8	8.83	31.7	35.6	8-1-8	34.6	28.6	8.92	58 58 58	27.9	69.63	93.6	28.3	27.0	20-5	30.6	822.8	58.8	707	01000	
7,500 0,500 13,701 2,7	1,668		1.828	1,596	1,485	1,476	1,352	1,536	1,511	1,676	1,379	1,634	1,436	1,320	1,414	1,425	1,286	1,831	1,339	1,301	1,741	1,600	1,047	1,103	1,208	1,257	1,349	1,483	1,473	1,522	1,373	1,193	1,504	1.290	1,880	2,226	1,622	1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	10,066	8 (61	9.924	9,446	8,652	9,179	8,134	8,359	8,502	17,060	8,178	10,419	9,163	7,438	7,409	6,551	6,978	7,174	8,046	8,901	10,003	11,297	9,213	7,513	7,082	7,401	7,461	8,022	8,500	7,660	7,315	611,7	8,340	7,067	7,647	10,862	8,645	1
Color Colo	4,536	1010	17.7	4,447	1,092	4,306	3,830	3,812	3,893	7,672	3,859	4,824	4,279	3,555	3,522	3,246	3,438	3,119	3,936	4,190	4,891	5,537	4,192	8,640	3,371	3,049	3,613	3,952	4,068	3,877	3,627	3,564	4,016	3,250	3,530	5,141	4,148	
Color Colo	5,530	4 649	5.213	4,999	1,560	4,883	1,304	4,547	4,609	9,388	4,819	5,595	1,884	3,883	3,887	3,305	3,540	3,725	4,110	4,711	5,112	5,760	5,020	3,873	3,711	3,842	3,848	4,070	4,432	3,783	3,688	3,555	4,324	3,817	4,117	5,721	4,407	
1,000 1,00	176	2 9	7	146	139	166	147	166	177	189	156	177	148	139	130	120	121	187	126	132	198	203	169	132	130	130	142	165	163	157	102	135	103	142	141	188	145	
1,000 1,00	37.3	9 6	989	32-5	35.1	34.4	59.9	81.9	33.5	64.3	31.4	0.05	34.5	28.2	27.7	24.1	25.3	25.1	58.5	30.7	4.55	39.1	32.8	27.3	25.7	20.2	26-4	8.83	50.0	28.0	25.5	25.6	20.5	35.9	27.1	36.1	29.5	1
	2,257	9,00	2,659	2,212	2,113	2,161	1,932	2,299	2,317	2.508	2,000	2,538	2,065	1,935	2,000	1,981	1.873	1,878	1.900	1,821	2.527	2,425	1,632	1,778	1,764	1,847	1,973	2,178	2,181	2,296	1,968	1,810	2,215	1,926	2,575	3,063	2,386	
6.4.80 6.4.80 6.6.80 6.	13,761	10,000	14, 499	13,201	12,134	13,101	11,432	12,234	12,794	24,455	11,773	15,159	12,967	10,778	10,558	9.327	9.958	10,015	11.842	12,413	14.341	15,467	12,848	10,015	10,060	10,445	10,500	11,527	12,046	11,340	10,373	10,436	11.927	10,642	11,355	15,277	12,528	1
	6,281	2,040	888	6,173	5,739	6,163	5,358	5.647	5,883	11,087	5,585	7,085	6,051	5,104	4.974	1.591	4.784	4,795	5,490	5,878	6.950	7.524	5.931	5,086	4,768	5,057	5,080	5,681	5,772	5,721	5,046	5,193	5,744	4,918	5,250	7,282	6,052	1
1900-9	7,480	6,569	7.541	7,028	6,396	6,938	6,074	6.587	6,911	13,368	6,188	8,124	8,916	5.674	5,584	4.736	5.174	5,220	5.852	6,535	7,391	7,943	6,917	5,629	5,301	5,888	5,420	5,846	6,274	6.619	5,327	5,243	6,183	5,724	6,106	7,995	6,476	1
	1909	1011	1912	1913	1914	1915	1916	1917	1918	1919	1920	1931	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1033	1984	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	

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2. Sing and the distance 2012 (Section 2), 10. The Proper of the Distance of the Distance 11 (1912) and 11. The Up to 3. List 11. The A. Sing and 11. The List 11. The A. Sing and 11. The List 11. The A. Sing and 11. The A.

Table 66. Deceased by Age and Sex, Mauritius 1919-461

Not	42	11	П	П	П	П	П	П	01 00	-	1 6
95 and over	5 4 4 7	36	32 33	34	34	16	35	35	30	12	39
85 94 94	122	88 88	87	95	55 80	63	80	93	63	86.25	99
84	381 290	271	269	280	211	215 174	147	163	181	201	247
32 2	575	497	561	520 407	376 311	327	313	414 316	411 346	455 366	472
55 to 64	1,164	380	710	390	524 372	369	463 286	498 381	346	681	740
45 54	1,655	743 428	945 526	858	349	741	332	571 405	338	784 432	883
£ 2 £	2,134	667	1,021	798 603	602	495	492	504	551	640	741
25 25 34	1,990	513	717	599	465	469	407	460	397	506	547
30 24	1,023	358	461	366	301	302	326	268	323	261	300
15 to 19	598 740	194 250	337	279 323	219	201	184	176	170	187	221
10 to 14	414	196	311	251 262	175	161	147	141	165 146	138	177
200	411	212	315	202	195	171	131	173	152	175 241	228
7	167	117	109	120	74.	64	83 73	72	74	101	103
es)	242	150	170	153	120	123	104 118	110	107	137	180
03	379 418	219 307	314	265 257	281 293	182 187	174 206	205	221 230	246 295	257
7	482	330	374	300	332	216	269	304	309	282	324
Under 1	1,334	1,064	1,342	1,120	1,058	1,099	1,049	1,034	1,030	994	1,022
Sec	ÄF.	¥ 4.	F.	ÄF.	H.	M.F.	H.	M.F.	M.	ĦĦ	Жĸ
Year	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929
	1				_						

			В	RTH	AND	DEAT	H ST	TIST	CS		
1-	1.1	1.1	1 -	1.1	1-1	11		1.1	1 1	1-1	
21	15	31	23	18	8 21	118	20	12	1~ 80	1 16	4 16
103	118	96	75	84	87	79	59 107	49 86	38	83	31
273	227	221 252	190 217	239	186	219	192	240 267	176	302	174
528	606	541	430	354	416	385	402	496 448	397	585	462 559
755	869 588	914 616	704 453	613	611 466	597	694	766	578 410	977	733 571
453	914 548	949	719	647	686	630	752	816	396	1,126	826 523
488	828	867	634	492	478	490	579	701	454	908	732
502	713	718	519	536	525	483	457	569	422 528	877 913	727
383	372	378	373	274	281	245	245	330	239 391	491	418
206	241 362	309	212	237	195 276	190 245	208	315	300	294	267 323
237	249	212	171 179	169	154	153	149	160	181	106	104
350	390	253 266	$\frac{214}{223}$	184	176	138	156	151	253	178	148 130
171 257	179	88	85	54	47 57	54 68	97 121	64 76	114 126	60	52
259 321	240 349	125 151	99	77	\$ 48	76 126	125 169	116	181 195	7.6	74
495 540	349	198 209	148 161	135 134	147	144 186	213 249	182 193	272 339	169	209
493 531	406	214 235	168	202	198	231 227	282	261	382	246 256	252
1,277	1,272	871 761	938 835	976 778	1,019	1,078	1,153	1,151	1,244	1,637	1,297
H.	H.	海 克	H.	×.	**	ÄE	X F	海岸	Äн	¥	E.
1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1945	1946

No birth-rates seem to have been published for any year prior to the eensus of 1861 (8 April), and the official birth-rates for 1862-70 are very contracticitory as the population estimates to which the births were related were often revised. I have, therefore, computed new birth-rates for 1831-70 by relating the numbers of births to the population figures used in computing the death-rates. The results for 1831-70 are as follows:

Year	Birth- rate	Death- rate	Year	Birth- rate	Death- rate	Year	Birth- rate	Death- rate	Year	Birth- rate	Death- rate
1831	25.4	26-84	1841	33-4	41-53	1851	28.7	26-50	1861	30-8	31.34
1832	28.2	31.35	1842	33-6	42-41	1852	29-0	28-07	1862	33.2	42-05
1833	29-8	27-35	1843	31-0	34-64	1853	28-1	29-66	1863	34.0	35.56
1834	30-4	39-85	1844	28-0	58-41	1854	30-0	84-611	1864	34-6	35-06
1835	23.3	35-96	1845	28-1	39-48	1855	26-9	33-01	1865	34.7	34-55
1836	29-8	30-96	1846	31-1	32-71	1856	27.2	50·561	1866	34-6	33-38
1837	26-2	37-16	1847	31-9	29-31	1857	30-4	26-08	1867	88-0	125-112
1838	23-2	30-70	1848	30-8	26-44	1858	29-3	28-09	1868	30.2	58-95
1839	27-1	38-99	1849	29-8	30-84	1859	28.3	30-88	1869	32-6	36-89
1840	33-5	30-00	1850	30-0	31-46	1860	31-4	31-64	1870	35-6	23.70

Epidemio of cholera.

Some of these rates may be wide of the mark because, quite apart from defects in registration, the population estimates were in part very uncertain. Slince, moreover, the rates were computed by relating births and deaths to the estimated population at the end of the year, they are too low for years when immigration was very large and they are too high for years when mortality was excessive.

For 1871–1920 I have computed birth- and death-rates* by relating the numbers of registered births and deaths to the estimated mid-year population shown in Table 25 and on page 787. For 1921–46 I have accepted the official birth- and death-rates* because I felt unable to revise the intercensal estimates. But as the basic population figures are sometimes too low and sometimes too high,5 these rates are in part inaccurate.

¹ See p. 782 above.

² Meldrum, who rejected the final official population estimates (see p. 783 above), gave the following death-rates for 1861-70:

1861	1862	1863	1864	1865	1866	1867	1868	1869	1870
31-13	41.50	34.79	34-12	33-42	32-06	120-47	56.73	34-98	22-59

I am inclined to think that his population figures for 1861-6 come nearer the truth than the final official estimates but that his figures for 1867-70 are too high.

² Epidemic of malaria.

See Tables 64, 65.

⁴ See third

⁵ The population was, for example, understated by 3-0 per cent. in 1920 and overstated by 2-3 per cent. in 1930.

VII. FERTILITY, MORTALITY, AND POPULATION GROWTH

1. Fertility

There seems to be a consensus of opinion that the white women in Mauritius were very fecund. Some writers relate that they were also very fertile, but Chapotin, whose judgement undoubtedly carries more weight, said:

The women are in general very fecund in the Isle of France; but they are frequently subject to miscarriages and haemorrhages 2

It should be realized, furthermore, that there were few white married women in the Colony as most white men, especially those residing in the capital, were bachelors living with black concubines.³

On 7 July 1778 the Superior Council of the Isle of France, in view of the numerous abortions of unmarried women, enacted that the Edict issued by Henry II in February 1568 and the Declaration made by Louis XIV on 25 February 1708, which inflicted the death penalty on women concealing their pregnaucies, were to be in full force and vigour in the Colony. Even so, Eugène Bernard in 1834 complained about the wide spread of birth-control and abortions among the slaves, particularly those from Madagascar.

D'Ünienville reckoned throughout the period from 1767 to 1824 with a birth-rate of 30 among the slaves, but this was merely an estimate since there were no records for this period. The statistics available for 1827-34 show a yearly average of about 1,600 births among a slave population of about 66,000, indicating a birth-rate of about 25. Since birth registration was undoubtedly incomplete, the actual rate was higher, but it must be realized that the large preponderance of men tended to reduce the rate. The births registered among whites in 1804-29 show a rate averaging about 30, while that among the free coloured (with a considerable preponderance of women) exceeded 40.7

Total Population. The yearly number of births registered increased from 2,036 in 1831–8 to 3,646 in 1839–42, 4,357 in 1843–5, 5,329 in 1846–53, and 6,124 in 1854–6. The number then rose, without any setback, to 12,134 in 1866. It dropped, owing to the malaria epidemic, to 10,568 in 1867 and 9,436 in 1868, but increased again gradually and averaged 11,671 in 1871–4 and 12,860 in 1875–83. Thus, after an enormous increase in the second third of the nineteenth century it took a long time to make good the losses incurred in connexion with the sudsemic. During the six decades

4 Code Delaleu, pp. 183-4, No. 138.

Admiral Kempenfelt said in 1758 that they 'are very fruitful, which circumstance is imputed to the salubrity of the climate' (Granta, p. 470). Stirling, Cursory Notes on the 18s of France, p. 27, wrote in 1827 that 'the women are very profile, and, generally speaking, rear large families'.

Chapotin, Topographie médicale de l'Île de France (1812), p. 77.
 See B. do St. Pierre, Letter from Port-Louis, 10 Feb. 1769, Voyage à l'Île de France (1773), vol. i. p. 184.

⁵ Bernard, 'Essai sur les nouveaux affranchis de l'Île Maurice', pp. 550-1.

⁶ In the printed edition of his book published after his death this rate is raised to 33½. See p. 759 above.
⁷ See Table 50.

from 1884 to 1943 there were three years with less than 12,000 births (1896, 1931-2) and six years with more than 15,000 births (1913-4, 1924, 1928), but the figures showed no definite trend. The average number was 13,619 in 1884-1912, 15,191 in 1913-14, 13,500 in 1915-23, 15,037 in 1924-9, 11,667 in 1930-2, and 13,540 in 1933-43. The figure then leapt to 18,258 in 1944 and amounted in 1945-6 to 16,290 and 16,427 respectively.

The birth-rate has not changed essentially in the course of time. In 1831-70 the average of the official rates was 30, but registration was defective. In 1871-1892 the rate oscillated between 31-1 and 40-4 and was lower than 34 only in 1896. The averages in these five decades were 36-5, 36-8, 37-1, 36-2, and 36-5 respectively. From 1921 onwards the rates become less ertain owing to difficulties in ascertaining the intercensal population. The official birth-rates oscillated in 1921-46 between 26-2 and 43-5. They averaged 37-9 in 1921-9, 29-3 in 1930-2, and 33-8 in 1933-43. The rate least to 43-5 in 1944 and averaged 33-6 in 1945-6.

The birth-rate remained constant during the half-century from 1871 to 1920. But this does not mean that fertility was constant. Since the proportion of women among the total population increased steadily during that period, a constant birth-rate indicated rather a decline in fertility. The females of child-bearing age in 1871–1910¹ and the births in that period numbered as follows:

		Fen	rales			1
Period	15-19	20-34	35-44	Total 15-44	total births	female births
1871-80 1881-90 1891-1900 1901-10	13,585 16,607 18,155 18,694	35,751 39,691 42,290 45,757	17,467 18,179 18,208 19,001	66,803 74,477 78,653 83,452	123,886 138,667 137,448 134,639	61,002 65,867 07,383 66,434

It appears that while the mean population increased from 339,400 in 1871–30 to 372,100 in 1901–10 or by only 10 per cent. and the mean yearly number of births from 12,384 to 13,464 or by only 9 per cent., the number of women of child-bearing age increased from 66,800 to 83,450 or by 25 per cent. If one computes, in a very rough manner, gross reproduction-rates by allocating the female births to the women of child-bearing age so that the specific fertility-rates are twice as high at ages 20–34 as at ages 15–19 and 35–44, these reproduction-rates turn out to be in the four decades 2-68, 2-60, 2-51, and 2-35 respectively. In 1920–2 the reproduction-rate was 2-3, 2-60, 2-51, and 2-35 respectively. In 1920–2 (when Indian fertility was exceptionally low) the reproduction-rate was 1-93 and the birth-rate was as high as 348–3.

Fertility was higher in Mauritius in 1871–1900 than it ever was in England. But it has been notably lower in Mauritius since the beginning of

¹ Computed from the revised intercensal estimates by sex and age published in *Maurilius Almanae 1921*, Section E, pp. 7-9.

this century than during the last three decades of the nineteenth century. In many years during the present century it was still about as high as it was in England before the decline began, but it was sometimes much lower

The excess of male over female births has been small. The number of male births registered in 1859-1946 was 588,508 and the number of female births registered 572,686. There were 1,028 male to 1,000 female births

The proportion of registered still-births has been large. It increased from 7-3 per cent. in 1866-1915 to 10-0 per cent. in 1916-24 and declined 8-5 per cent. in 1925-38 and 7-7 per cent. in 1939-46. The frequency of still-births has been attributed to venereal disease, malaria, and ankylostomiasis, to the early marriages amongst Indians and child-bearing at immature age, to the work of expectant mothers in the fields, and to hardships and privations in the poorer classes. ¹

General Population. Birth figures prior to 1859 are uncertain and are lacking entirely for some years. The number of registered births oscillated in 1859–1922 between 3,229 (1868) and 4,601 (1865), and in 1923–46 between 4,022 (1932) and 5,278 (1925). The average number was 4,333 in 1859–66, 3,482 in 1867–9, 4,249 in 1870–95, 3,957 in 1896–1920, and 4,704 in 1931–46

The birth-rates are still more uncertain than for the total population, because the allocation to General Population at birth registration may have differed from that at the censuses. Apparently the rate oscillated in 1871–1920 between 31.7 and 44-6. The averages in the five decades were 40-5, 37-7, 35-7, 34-8, and 35-7. The official birth-rates oscillated in 1921–40 between 31-3 and 45-2. They averaged 41-0 in 1921–8, 36-2 in 1929–30, and 32-9 in 1940–6.

The birth-rates decreased steadily from 1871–80 to 1901–10, and there was an actual decline in fertility. The gross reproduction-rate computed in the manner described above decreased in the four decades from 248 to 2·29, 2·14, and 2·02. I do not know the eause of this startling development. The gross reproduction-rate was about 2·30 in 1920–2, about 2·21 in 1930–2, and about 1·89 in 1943–5, the birth-rates in those triennial periods being 38·1, 35·5, and 31·1 respectively.

The sex ratio has changed somewhat in the course of time. There were only 102-8 male to 100 female births in 1859–1918, 104-7 in 1919–40, but seam only 102-8 in 1941-6.

The proportion of registered still-births rose from 6.0 per cent. in 1866-1915 to 7.4 per cent. in 1916-24 and decreased to 5.7 per cent. in 1925-46.

Indian Population. Birth figures for the Immigrant Indian Population lave been published from the beginning of the importation of coolies. No births occurred in 1834 and only 2 each in 1835–6. The number

¹ See Medical Report 1022, p. 2; 1923, p. 3; 1924, p. 5; 1925, p. 5; 1937, p. 15; 1935, p. 15; 1935, p. 15 and the birth-rate in 1944. The actual birth-rate in 1943 was only 30, but since the population in 1943 had been very much underestimated, the official birth-rate for that year was 33.5.

exceeded 100 for the first time in 1840, 1,000 in 1846, 2,000 in 1854, 3,000 in 1858, 4,000 in 1859, 4,000 in 1859, 4,000 in 1859, 4,000 in 1850, 4,000 in 1850, 4,000 in 1860, 1,000 in 1

The birth-rates at first were extremely low owing to the very small muther of Indian women in the Colony. The rate exceeded 10 for the first time in 1845, 20 about 10 years later, and 30 probably in 1860. The rate apparently oscillated in 1871–1820 between 30-9 and 41-4. The averages in the five decades were 34-7, 38-5, 37-8, 39-8, and 36-6. The official birth-rates oscillated in 1921–8 between 33-6 and 41-5, declined gradually to 23-5 in 1932, oscillated in 1933–43 between 28-7 and 34-8, and amounted in 1944–6 to 50-6, 42-2, and 41-8 respectively.

The increase in the Indian birth-rate from 1871–80 to 1891–1900 was due to an increase in the proportion of women of child-bearing age. The gross reproduction rates for the last three decades of the nineteenth century were 2.78, 2.77, and 2.70, and for 1901–10 2.46. The rate was about 2.31 in 1920–2, about 1.79 in 1930–2, and about 2.68 in 1943–5, the birth-rates in those triennial periods being 35.7, 26-9, and 42-5 respectively. That the trend of the birth-rate is an utterly inadequate gauge for measuring the trend of fertility within a population, which for a long time increased mainly through immigration of men, appears from the fact that the Indian birth-rate in 1943–5 was 42-5 as compared with 347 in 1871–80, while the gross reproduction-rate in 1943–5 (2-68) was slightly lower than in 1871–80 (2-78).

The birth-rate among Indians was apparently lower than that of the General Population in every year prior to 1885. It was, as a rule, higher from 1881 to 1914, but has probably been lower in every year from 1915 onwards except 1919 and 1941-6. The gross reproduction-rate of the Indian Population was much higher than that of the General Population in every decade from 1871-80 to 1901-10, and also in 1943-5. Both rates were about the same in 1920-2. But in 1930-2 the Indian rate was much lower than that of the General Population

The excess of male over female births has been small throughout. The sex ratio has changed somewhat in the course of time, but not in the same direction as for the General Population. There were 103-0 male to 100 female births in 1859–1918, 100-7 in 1919–32, 103-3 in 1933–9, and 101-5 in 1940–6.

The proportion of still-births in the last third of the nineteenth century was about the same as for the General Population, but has been much

In such cases the female birth-rate, i.e. the number of female births per 1,000 females, conveys a much clearer picture of the trend of fertility than the general birth-rate. (The female birth-rate among Indians was 467 in 1871-80 and 437 fb. 1983-81.)

higher since. The percentage rose from 6.8 in 1866-1900 to 8.4 in 1901-10, and 10.6 in 1911-24. It decreased to 9.7 in 1925-40, and 8.6 in 1941-6.

2. Mortality

Mortality has never been low in Mauritius, and it was often excessive. I shall first discuss the incidence of smallpox, cholera, influenza, plague, and malaria.¹

Smallpox. Epidemics under the French Administration have been reported for 1742, 1754, 1756, 1758, 1776, 1770-2, 1782-3, and 1792-3. The outbreak of 1756, it is told, killed one-half of the slaves of the settlers and 1,800 negroes belonging to the Company. In the epidemic which started in December 1770 the Colony is said to have lost one-fifth or one-quarter of its slaves. The outbreak of 1782 affected mainly de Bussy's squadron and troops. It killed within four months 429 soldiers and sailors, 106 negroes, and several hospital attendants. As regards the epidemic which broke out in January 1792 the reports about the number of deaths differ widely. De Villèle, who arrived in Mauritius on 14 June, related that 'within three months one-third of the black population were carried off' and that 'one-half of the white families were plunged into mourning'. Pridham states that in 1792 smallpox 'is said to have carried off twenty thousand persons'. But D'Unienville certainly came nearer the truth when he wrote:

Within three months there perished in the Isle of France more than 4,000 persons of the various populations which then comprised about 58,000 souls excluding the garrison. 10

A new outbreak in January 1793 also claimed many victims, particularly among the slaves.

11 But this was the last of a long series of smallpox

- ¹ I shall not deal here with hurricanes, although they sometimes claimed as many victims as serious opidemics. That of 20 Apr. 1892 killed 1,232 persons; see Colonial Reports, Mauritius 1892, p. 8.
- ² See Grant, p. 211.
- ³ See Coqueval, Précis de l'histoire de l'Îte Maurice, p. 263; Saint Elier, pp. 115-16; D'Epinay, p. 140; De Burgh-Edwardes, p. 19.
- 4 See Azéma, 'La Variole à l'Île de la Réunion', p. 558; D'Epinay, p. 158.
- ⁵ See Toussaint, Port-Louis, p. 61.
 - See Charpentier-Cossigny, Moyens d'amélioration proposés au Gouvernement (1802), vol. i,
- p. 82; Saint Elicr, p. 165; L. H. de Froberville, 'La Variole à l'Île de France en 1771'; D'Epinay, pp. 190, 212-13, 227; Toussaint, p. 111.
 - ⁷ See Saint-Elme le Duc, p. 507.
- ⁵ Conte de Villèle, Mémoires et Correspondence, vol. i, p. 77. Azèma (*La Variole à l'Îlte de la Réunion', p. 885) says, evidently by mistake, that one-half of the (white) inhabitant side. According to de Villèle smallpox still prevailed in the island when he sailed on 18 Dec. (see Mémoires, vol. i, p. 81).
- Pridham (1846), p. 225.
 ¹⁰ D'Unienville, vol. ii, p. 190. According to Saint-Elme le Due (p. 274) about one-twelfth of the nonulation died.
- ¹¹ Sec. J.-P. Charpentic-Cossigny, *Fouga d Cauton*, p. 55, *Mogesa d'auditoriaine de treateuruino*, p. 381. D'Epinay, p. 307. There was, in addition, a gress searcity of food in Sept. 1792, in Aug, and Sept. 1793, and in March 1794. On 4 Feb. 1794 the Colonial Assembly, by a decree, rasioned breud (5 onners per head per day); see libd., pp. 365-7, 370, 378, Pitok, *L'Ila de Virance* (1715-1819), p. 165. Dearth of food hanseed the population of Mauritius very frequently during the eighteenth century; see, for example, Poivre, *Giverne completes*, pp. 28, 62. Meldrum describes (pp. 199-260) the 'severest droughts from 1726 to 1807.

enidemics. Vaccine was introduced in 1802,1 and on 6 June 1806 the Colonial Prefect issued detailed Regulations prescribing compulsory vaccination.2 Governor Farquhar repeatedly took measures with the same object in view. Even so the island did not remain free from smallpox. There were outbreaks in 18204 and 1844-5.5 An epidemic which started in September 1855 killed up to 10 May 1856 687 in Port Louis, and in the whole island 1,013 (General Population 308, ex-apprentices and their descendants 509 Indians 196) 6 An outbreak which lasted from March 1891 to November 1892 caused in Port Louis alone 657 deaths.7 From 1892 onwards vaccination seems to have been actually enforced,

Cholera. The first epidemic occurred apparently in 1775. It 'continued for probably two months, and caused a great mortality particularly among the Blacks and people of colour'.8 Cholera again ravaced the island in 1819-20.9 The number of deaths in Port Louis from 19 November to 19 January amounted to 1.047 (121 whites, 131 free coloured, and 795 slaves). 10 But some deaths occurred before and after that date. Nothing definite is known about the total number of fatal cases in the island. In a memorandum to the Acting Governor, Major-General Darling, which was read in the General Council on 14 February 1820, Thomi Pitot speaks of '20,000 dving', 11 D'Unienville mentions estimates of from 10,000 to 15,000.18 but feels certain that the number 'did not much exceed 6,000',18

Two more particularly severe epidemics occurred in 1854 and 1856. In Port Louis 3,492 deaths from cholera were declared between 25 May and

¹ See Azéma, p. 587.

² French and English text, Rouillard, vol. ii, pp. 400-5.

See Government Notice of 10 Jan. 1811 (French text, Code Farguhar, p. 10, No. 20) and Proclamations of 6 Feb. 1812 (ibid., p. 34, No. 81) and 30 July 1814 (ibid., pp. 92-3, No. 147). See also Rouillard, vol. iii, p. 89. Sec. furthermore, Dispatch from Governor Farquhar to Earl Bathurst, 8 Apr. 1814, Papers relative to the Slave Trade at the Mauritius 1811-1817, p. 84.

4 Sce D. E. Anderson, The Epidemics of Mauritius, p. 154.

See Proclamations and Government Notices, Recueil des Lois 1844, pp. 68-9, 71-4, 98-100. 1846, pp. 2-3, 18, 32, 36, 41, 53-4, 59, 92. Governor Gomm, in a dispatch to Lord Stanley, 9 Mar. 1846, said: 'Small-pox continues to manifest its presence but little more' (State of Colonial Possessions 1845, p. 143). A year later (6 Mar. 1847) he wrote to Earl Grey: 'Small-pox, the scourge of past years, may be pronounced to be at this hour extinct in the colony' (ibid. 1846.

⁶ See 'Report on the Epidemie of Smallpox in Mauritius, in 1855-56', State of Colonial Posses-

sions 1855, p. 233.

See D. E. Anderson, The Epidemics of Mauritius, pp. 155-9.

8 Report from Chief Medical Officer Dr. W. A. Burke to Major-General Darling, 26 Nov. 1819, Report of Committee on Outbreak of Cholera in Mauritius 1856, Appendix, p. 144. Sec also ibid., p. 146.

For details see Government Notices, Recueil des Lois 1819, pp. 66-89; 1820, pp. 23-36; D'Unienville, vol. iii, pp. 75-82; Pitot, L'Île Maurice (1810-1823), pp. 275-303, 336-48.

No. 8. See Commissioners of Eastern Inquiry 1828, Mauritius Slave Trade Returns, No. 8.

11 See Pitot, p. 314.

¹² See also Pike, Sub-Tropical Rambles (1873), p. 376: 'In November, the cholera suddenly broke out in Port Louis, and spread with terrible rapidity to the country districts. It continued its ravages till April in the following year, and carried off nearly 12,000 persons.' Pridham (1846), p. 225, says that 'there perished twelve thousand persons'. De Burgh-Edwards (1921), p. 59, states that the epidemie 'caused the death of some 10,000 victims'.

D'Unienville, vol. iii, p. 82. Ex-Governor Farquhar wrote on 9 Feb. 1829 to Under-Secretary. of State R. W. Hay that cholera 'in 1819 and 1820 suddenly carried off 7,000 slaves', Correspon-

dence between Farquhar and the Colonial Department, p. 5.

1 August 1854,¹ and the total number for the island from 25 May to 14 September was 8,496.³ In March to May 1856, 3,656 persons died from cholera.³ There was another outbreak in the autumn of 1859, which did not claim many victims, and a severe epidemie which started in December 1861. It lasted seven months and caused 4,198 deaths.¹ Since 1862 the island has never been revisited by cholera.²

Influenza. 'In September [1851] the influenza called "grippe" broke out, and in a few days there was scarcely a house in the island where had of its members were not laid up and unable to attend to their duties. 'An epidemic starting towards the end of June 1893 caused 3,441 deaths. 'The pandemic which apparently reached Mauritius in April 1919 was much more devastating. Between I May and 13 July 3,662 deaths due to this disease were registered in Port Louis alone. In the whole island 'the deaths from Influenza, including its close concomitants, numbered 12,860 in 1919.'

Plague. The first case was apparently discovered towards the end of 1898. In 1899, 711 died from plague in Port Louis.¹⁰ The total numbers of deaths in Manritius from 1899 to 1927 were as follows:

Year	Deaths	Year	Deaths	Year	Deaths	Year	Deaths
1899 1900 1901	1,117 593 805	1906 1907 1908	344 178 137	1913 1914 1915	261 111 25	1922 1923 1924	75 118 144
1902 1903 1904 1905	384 1,035 449 251	1909 1910 1911 1912	333 553 131 541	1916 1917 1918–20 1921	15 17 297	1925 1926 1927	65 41 5

See Report of Committee on Cholera-Epidemic of 1854, p. 4.

⁶ De Burgh-Edwards, p. 79.

The second of th

See Dispatch from Governor Higginson to Sceretary of State Laboucheve, 13 June 1807, State of Cohonical Possessions 1856, p. 140. Pike, p. 287, and Townsiant, p. 385, put the deaths at 3,632. According to Report of Committee 1856, Appendix, pp. 102-6, there died from cholers between 6 Mar. and 19 May, 1484 in Port Louis and 3,223 in the whole island; but the latter figure may not have included the deaths at Gabriel and flat Islands, and does not take account of deaths which occurred after 19 May.

⁴ See Dispatch from Acting Governor, Major-General M. C. Johnstone to the Duke of Newcastle, 6 Aug. 1863, State of Colonial Possessions 1862, Part I, p. 196. See also Meldrum, pp. 53-4; Toussaint, p. 359.

⁵ See D. E. Anderson, p. 147.

Sec Colonial Reports, Mauritius 1893, p. 8.

See Mauritius Almanae 1920, Section E, p. 59.
 Report of Registrar General 1919, p. 3.
 See Toussaint, pp. 419-21.

Sce Medical Report 1923, p. 7; 1927, p. 4.

'Plague has not occurred in Mauritius since 1927."

Malaria Before the catastrophic epidemic of 1865-8 malaria had been very rare. Meldrum described the position as follows:

It appears to be universally acknowledged that, previously to 1857, gonnina Malarial Fever was unknown in Mauritius, except in the case of persons who had contracted the disease in other countries.2 Cases of malarial fever occurred in Mauritius, long before 1865, among soldiers.

Indians, natives of Madagascar, Creoles, and others who had contracted the disease in places where it was endemic; and there is no doubt that it was in the Colony in 1863 and 1864.3

There is no proof that previously to 1865, malarial fever existed among persons who had never been out of Mauritius.4

The first cases of malarial fever, respecting which there is no doubt of their having been contracted in the Colony occurred . . . in January 1866. . . . 5

'Sporadic cases of fever, evidently of malarious origin, began to appear among the men of the Royal Artillery . . . in the beginning of 1865',6 and the malady became more widespread in the last quarter of 1865.7 'After November, 1866, the disease began to increase rapidly in the localities in which it had appeared in that and in the preceding year, and to invade new localities '8

Wherever had hygienic conditions, such as overcrowding, small, low, hot and badly ventilated dwellings existed, and constitutions weakened by improper food and want of medical care were found, the disease made a clean sweep. Entire families disappeared, and the odour of putrefaction exhaled from their dwellings indicated to the passers by, or to the Inspectors, that there were bodies to be interred.

In March, April, and May 1867 there died (from all causes) 15,006 persons in Port Louis and 'upwards of 25,000' in the whole island.10 'After May the mortality began to abate considerably, and, upon the whole, it continued to do so until December, when it began to increase once more.'11 Another peak was reached in March 1868, but from September to December deaths apparently were rare. There was a new recrudescence in the first half of 1869, but from July onwards mortality from malaria was negligible.

It is impossible to tell how many people died from malaria in Mauritius

Rankine (1944), p. 26.

² Meldrum, p. 55. See also Report of Fever Commission 1866 de 1867, Replies to Questions.

Meldrum, p. 70. See also ibid., pp. 61-2.

See also ibid., pp. 62-4; see, furthermore, Davidson, Geographical Pathology (1892), vol. ii, p. 732: 'From an official return of the admissions into that institution I find that during the forty-five years 1820-65, only twelve natives of the Colony were admitted into the [Civil] Hospital for intermittent fever, and it cannot be known whether these persons may not have contracted the disease elsewhere.

Meldrum, p. 69. See also Ross, Memoirs, p. 496: 'It is certain that so recently as 1806 malaria entered Mauritius... for the first time....'

Meldrum, pp. 55-6. ⁷ Ibid., p. 56. ⁹ Ibid., p. 59. * Ibid., p. 58.

¹⁰ See Dispatch from Governor Barkly to the Duke of Buckingham and Chandos, 11 Aug. 1868, State of Colonial Possessions 1867, Part III, p. 23; Fowler, p. 20. According to Davidson (p. 747), 'more than one fifth of the inhabitants [of Port Louis] perished in 1867 from fever alone, and onefourth died from all diseases'. But see also Ross, Memoirs, p. 500: 'The disease is said to have killed a quarter of the population of Port Louis in 1867

11 Meldrum, p. 59,

in 1865-9. The numbers of deaths from fever (of some kind) and from other causes were as follows:1

Deaths		1864	1865	1866	1867	1868	1809	1870
Fever . Other causes	:	5,789 5,860	5,181 6,861	4,913 6,789	31,920 8,194	10,923 7,480	6,330 4,965	3,329 4,094
Total .		11,649	12,042	11,702	40,114	18,403	11,295	7,423

In 1865 and 1866 the monthly numbers of deaths from fever varied between 306 and 516.2 In 1867-9 they were as follows:3

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1867 1868 1869		1,575	1,905	1,218	1,389	1,121			1,027 367 288		351 307 239	664 346 317

While deaths from malaria were apparently few in 1865 and 1866, they cannot have been less than 28,000 in 1867 or less than 7,500 between January 1868 and June 1869. Since death registration was incomplete⁴ and since some deaths due to malaria were attributed to other causes.5 it seems probable that from January 1867 to June 1869 malaria caused 40,000 or 45,000 deaths. About one-ninth or one-eighth of the population may have been killed by the disease.6

The appearance of malaria in Mauritius changed the health position of the island completely. Dr. Fowler said in 1908:

From a health resort and sanatorium for all countries within its reach, it has become a place to be avoided by all, who have not to make their livelihood by remaining there."

Dr. Balfour, who was asked in 1920 by the Colonial Office to visit Mauritius with a view to investigating the sanitary condition of the Colony, said:

It was explained to me that the Governor of Mauritius had represented that, despite the many natural advantages of the Colony, its general unhealthiness had reached a degree unparalloled in any similar tropical Dependency of the Empire.⁸

He concluded:

It is a case of Paradise Lost, and it romains to be seen if the secuel, Paradise Regained, will ever become an accomplished fact.9

- See ibid., pp. 39, 41. For many more details up to 1867 see Report of Fever Commission 1866 & 1867.

- ² See ibid., pp. 56, 58. ³ See ibid., pp. 59-61.
- See Davidson, p. 747.
 Daniel E. Anderson says (p. 174): 'During the epidemic of 1867–1863, one fifth of the population of Mauritius is computed to have died.' D. Drysdale Anderson, evidently by adding up all deaths from fover in 1865-70, concluded (p. 541): "The Malarial Epidemic . . . took six years to kill 62,596 persons.' These are certainly gross overstatements.
- Fowler, p. 18. It is interesting to note that as far back as 18 Sept. 1871 the Officer Administering the Government, Major-General E. Selby Smyth, wrote to the Earl of Kimberley: 'I am afraid it would be fallacious to expect that, what with its present over-populated state—to which thousands are annually added—and with a malarial fever that has already so terribly proved what malignant power it can assume always lurking in an endemic form throughout the Island, it will over be likely again to resume its once celebrated salubrity' (State of Colonial Possessions 1870. Part II, p. 66). 8 Balfour, p. 1. ⁹ Ibid., p. 89.

Whether there has been any essential change in the incidence of malaria since the great epidemic of the 1860s it is impossible to tell, as 'the malaria returns are hopelessly inaccurate'. The Director of the Medical Health Department, Dr. Rankine, summarized the position in 1944 as follows:²

It is unnecessary to give any account of the history of this disease in Mauritius, Suffice it to say that, despite periodic visits of renowned malariologists and sunitarians, malaria continues to be the principal cause of death. Considerable sums of money have been spent in the pest, and in various parts of the Island there remains vicinece of former anti-malaria work, yet, except in the districts of Plainas Wilhelms and Moka, there has been no continued improvement. Campaigns have been instituted from time to time but have come to an inglorious and, costly works have been planned and commenced but have not been pressed to a finish, and well spent money has been wasted through lack of provision for maintenance.

After having shown that 'the sanitary condition of Port Louis leaves much to be desired', he says:

One of the reasons for this state of affairs may be found in the prevalence of malacia in Port Louis which has resulted in an exotus of most people who are able to go to the higher alkitudes where they reside and whence shoy travel daily to their work. Thus there may not have been brought to been or the city fabbres that dogere of pressure demanding more active and more forceful measures to maintain the sanitary services at a sustifactory level. There is a close rolationship between malaria and suitation and, while Port Louis has natural mosquito breeding grounds on three sides of it there is no doubt that much of the disease is contracted within the municinal boundaries.⁴

Malnutrition is prevalent in Mauritius,⁵ and 'the very close relationship

Balfour, p. 15. See also ibid., pp. 16, 29, and MacGregor, Report on the Anophelinus of Mauritius (1922), p. 23.

² Rankine, Report on Health Conditions in Mauritius, pp. 22-3.

³ See also in this commoxion Mauritius, Council of Government Debates (1945-4), A Statement on Public Health in Mauritius by Dr. de Clanza), p. 8: 'Every available evidence goes to prove that there has been since the days of Ross no improvement whatever in the malarial situation in the coastal bolt below an altitude of 750 ft.'

⁴ Rankine, p. 38. See also Memorandum by Dr. de Chazal on Proposed Scheme for Improvement

and Expansion of Medical and Health Services in Mauritius (1946), pp. 5-6:

'In order to improve the conditions of health in Mauritius, the icclinical staff most needed for service in the Medical and Health Department as well as with local authorities and sugar setates is Sanitary staff. The most urgent need of Mauritius is sanitation. Sanitation must precede the attainment of positive health.

'In his Report on the Prevention of Malaria in Mauritius (1908) Ross states that: "Malaria

Control would be a kind of general insurance policy for good sanitation."

'In an island which is naturally healthy and where malaris is principally due to man-made misances, it would be even more true to say that "good sanitation would be a kind of general insurance policy against malaris".

'The clearing np of the ubiquitous dungheaps and ecsspools in and around the centres of population is a measure of ordinary sanitation which by itself would reduce the jucidence of malaria in Mauritius by at least 50 per cent.'

As regards senitation, see furthermore Report on Estate Housing, &c., First Report by P. M. Alfred (1946), pp. 1, 14.

See, for example, Orde Browne, Lahour Conditions in Ogiples, Mauritius, and Matigus (1948), p. 93: 'School children are reported to be, on the whole, healthy and well-nonrished. On the other hand, the majority of the manual labourers appear to be definitely undernourished, and this is loome out by the improvement which takes place in the weight and health of prisoners undergoing sentiones; some further support is given by the generally expressed view that the labourer of the present day is less robust than the worker of a generation age. An important factor in this change is probably the abstractions of the former system of issuing; for so part of the wage; this

87

between chronic mahnutrition and malaria. has been shown in detail in the Nutritional Investigations in Mauritius 1942–45.

Dr. de Chazal, in 1943, reached the following conclusion:

The eradication of malaria from a small, densely populated island, like Mauritius, is not wishful thinking, or the dream of an idealist.

It is both a practicable and an economical proposition, and until it is effected, we shall remain what we are: the Cinderella of the Empire.²

I shall now discuss the trend of mortality in general.

Slaves. Mortality of slaves was apparently always high. There occurred in 1735–40 very many deaths among the negroes imported by La Bourdonnais, and the smallpox epidemic of 1766 may have carried off one-half of all the slaves. D'Unienville reckoned for 1767–1824 with a yearly death-rate of 33\frac{1}{2}\cdot Thut since he listed the same rate for every single year it is not clear what he really meant. The rate was certainly very much higher in 1770–2 and 1792–3, when smallpox ravaged the island during the last years of the French régime, and also in 1815–20, 'a period during which the Colony was visited with epidemic Measles, pestilential Cholera, endemic Berribert, and contagious Dysentry'. The statistics available for 1827–34 show a yearly average of about 2,200 deaths, indicating a death-rate of about 37.

Free Persons. Practically nothing seems to be known about the general mortality of free persons in the eighteenth century. The deaths registered in 1804–29 indicate for Whites a rate of 19 in 1804–16, 19 in 1817–24, and 24 in 1825–9. The corresponding rates for Free Coloured were 14, 11, and 19 respectively. Meldrum, in 1881, used the low death-rate among Whites in 1804–24, 'a rate less than the present death-rates of England and France', as an argument 'that in former times Mauritius was one of the healthliest places in the world'. But it is most unlikely that the death-rate

never formed more than a basic ration but it did, at least, encourage a full, if unbalanced dist, See also Committee on Nutrition in the Colonial Reprint, Print II (1938), p. 70s; do Chazal, A Rationnet on Public Realth in Mauritius (1943), pp. 6, 11-12; Rankina, p. 31. 1 st should be noted in this comexion that are recently as 1938's a localize to motical officers of the Health Department revealed that in the opinion of these officers, unbantrition was rore among the labouring classes of the Colony (Full Report, Northinoul Investigations in Mauritius 1942-45, p. 1).

¹ See in particular pp. 15-16.

De Chazal, A Statement on Public Health in Mauritius, p. 18.
 See p. 755 above.
 In the printed edition of his book published after his death this rate is reduced to 30. See

p. 759 above.

^a See Dispatches from Governor Farquhar, 15 Feb. 1811 (quoted p. 791 above) and 28 July 1812 (CO. 187, vol. v.)

(C.O. 167, vol. x).

⁶ Telfair, p. 81; see also ibid., pp. 86-7. D'Unienville puts the total number of slave deaths

for 1815-20 at 13,142. But the interments of slaves in those years in Port Louis alone numbered 6,665, see Telfair, p. 10. Chapotin, in 1812, had already discussed (pp. 91, 96) the severity of measic epidemies and the appearance of heriberi in the 181s of France.

⁷ Burials of white persons numbered 297 in 1773 and 180 in 1774; see p. 850 above. The journal which published those figures points out that they include deaths of soldiers of the garrison, sailors, and other persons temporarily present. Even so, the death-rate in 1773 must have been excessive.

Meldrum, p. 132. Even granted that the rund districts were very healthy, this cannot be said of the capital where about one-half of all the Whites and Free Coloured resided. Chaptoin, in 1812, related that people who had lived for a long time in the Colony elatined that diseases were more frequent and more severe than in former times. He thought that this was true of Port Louis, but not of the rural rance, see Topopraphs eshédiate, p. 41).

was actually lower in 1817-24 than in 1825-9, and there is not the slightest doubt that death registration for young children was very incomplete prior to 1825.

* Total Population. Table 67 shows for each quinquennial period from 1831 to 1945 the average yearly number of deaths and the average yearly death-rate. It appears that, owing to various epidemies, the numbers and rates fluctuated considerably in 1831-70.8 The average death-rate for this whole period was 38, the minimum for any year being 24 (1870) and the maximum 125 (1867). From 1871 to 1946 the death-rate was much more steady; it exceeded 43 only in 1919 when it rose to 64. The death-rate, which had been favourable in 1870 (the year after the malaria epidemic), was comparatively low also in the following years. But it rose from 28-4 in 1871-5 to 37-6 in 1901-5. While the average rate in 1871-90 amounted to 31, it was in 1891-1290 not less than 36. In 1921-46 it was nearly 30.4

Table 67. Average Yearly Deaths and Death-rates, Mauritius 1831-1946

Number	Rate	Years	Number	Rate	Years	Number	Rate	Years	Number	Rate
3,011			11,178			12,638			11,758	31-0
										28-9
										30.3
										27.7
										28.8
8,729	33.5	1886-90	11,971	32.8	1916-20	14,538	38-1	1946	12,528	29.5
		3,011 32-3 3,072 33-6 5,888 43-8 5,051 30-2 8,384 40-4	3,011 32.3 1861-5 3,072 33-6 1866-70 5,888 43-3 1871-5 5,051 30-2 1876-80 3,384 40-4 1881-5	3,011 32.3 1861-5 11,178 3,072 33.6 1860-70 17,788 5,888 43.3 1871-5 9,345 5,051 30.2 1876-80 10,227 3,384 40.4 1881-5 11,986	3,011 38.3 1801-5 11,178 357 3,072 33.6 1806-70 17,788 55-6 5,888 43.3 1871-6 9,345 284 5,051 30.2 1876-80 10,227 29-2 8,384 40-4 1881-6 11,936 33-1	3,011 32.3 1801-5 11,178 35.7 1801-5 3,072 33.6 1806-70 17,788 55.6 1896-1900 5,888 43.3 1871-5 9,345 28.4 1901-5 6,051 30.2 1876-80 10,227 29.2 1906-10 8,384 40.4 1881-5 11,936 33.1 1911-15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,011 32.3 1801-5 11,178 35.7 1801-5 12,638 34-0 3,072 33-6 1800-70 17,788 65-6 1890-1800 13,142 35-6 6,084 43-8 1871-5 9,345 28-4 1901-5 14,033 37-6 6,061 30-2 1876-80 10,287 29-2 1900-10 13,901 37-5 8,384 40-4 1881-5 11,996 33-1 191-15 13,014 37-6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,011 32.3 1601-5 11,178 35.7 1801-5 12,838 34-0 1921-5 11,758 3,073 38-6 1800-70 17,788 55-6 1890-1900 13,142 35-6 1890-190 13,042 35-6 1890-190 13,042 35-6 1890-190 13,042 35-6 1890-190 13,042 35-6 1890-190 13,042 35-6 1890-190 13,042 35-6 1890-190 13,042 35-6 1890-190 13,042 35-6 1890-190 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6 13,042 37-6

General Population. Death figures prior to 1859 are uncertain and are lacking entirely for some years. In 1859-69 mortality was very high owing to epidemics, and it seems that in this period, as also in the preceding years, mortality was particularly great among the ex-apprentices and their desendants. This group constituted already in 1851 the minority of the

² The rates in 1925-7 were 24-1, 25-3, and 25-1 respectively. D. Dysdale Aodarson of the Mauritius Realth Department thereupon wrote: The vigilance of an efficient Medical and Sanitary Service is leoping the death-rate consistently low at about 25%... (The Point of Population Saturation, 1st Trangression in Mauritius", p. 549). This was an illusion. In not a single year was the death-rate agains olow as in each of those through years. Dr. Charty was likewise mistaken when he stated in 1943: (Since the beginning of this contary there has been a gradual and progressive decrease in the death-rate" (A Saturation 4 points Intellis Mauritias, p. 4).

⁴ It is possible, however, that in the first decade after the abolition of slavery mortality among the ex-slaves was not exceeded. See Dispatch from Governor Gomm to Earl Grey, 6 Mar, 1847; · . . . the mortality among the emanoipated class has averaged little above 3 por cent. throughout hie ten years that have elapsed since they became free '(State of Golonial Possessions 1846, p. 192).

¹ See p. 883 below.

¹ Referring to the epidemics of 1864 and 1806, Governor Stovemono, on 8 June 1859, wrote to SER. B. Lyttow. 'Undoubtedly, such vitations on high, humanly apoching, be rendered less terrible, and the rate of mortality in years that are free from them very much reduced, if the influence of a climate, naturally the most conductive to health and longwifty, were not continuence and the control of the control of the most conductive to health and longwifty, were not controlled and interestinct attent of the dawling houses even of the better class of distincts in Port Louis. The latter will have probably been aggravated within the last year in consequence of a very large of the control of the control of the control of the very latter of the control of the very latter of
General Population. But it suffered in 1851 2,535 deaths as compared with 1,401 deaths among the rest of the General Population, the deathrates being 52 and 26 respectively. In 1853 there occurred 2,142 deaths among the ex-apprentices and 1,616 among the rest of the General Population. Among these groups deaths from cholera in 1854 numbered 4,200 and 1,700 respectively, and deaths from smallpox in 1855-6, 509 and 308 respectively. The cholera epidemic of 1856 caused more than 2,000 deaths among the ex-apprentice class and certainly much less than 1,000 among the rest of the General Population. In 1859-66 there occurred 17,518 deaths among ex-apprentices and 15,586 among the rest of the General Population. At the end of 1866 the total General Population numbered about 130,000, of whom 35,000 at the utmost belonged to the ex-apprentice class. In 1867, 9,801 deaths were registered among the exapprentices and 7,223 among the rest of the General Population, but registration apparently was very incomplete. No further data concerning mortality among ex-apprentices are available after 1867, but by that time their number had decreased so much that they constituted only a small

proportion of the General Population.

In 1868 mortality among the General Population (including ex-apprentices) was still high, the deaths amounting to 6,217. In the 50 years from 1866 to 1918 the number oscillated between 2,668 (1870) and 4,980 (1896), the rose in 1919 to 7,395 and varied in 1920-46 from 2,776 (1925) to 4,740 (1921). The death-rate oscillated in 1869-1918 between 27 (1870-1) and 44 (1896) and rose to 65 in 1919. The official death-rate varied in 1920-46 from 42-6 (1921) to 25-6 (1940).

Indian Population. Mortality among Indians has always been high. They suffered, as a rule, more than the General Population from epidemics which afflited both groups, and they had, in addition, diseases of their own. Their excessive mortality during the first stage of the importation of coolies (1834-9) attracted special attention. But conditions were again particularly bad from 1862 to 1869, when the number of deaths oscillated between 7,926 and 22,742 and when the death-rate averaged 50, although the vast majority of Indians were young adults. Then followed a short period of comparatively low mortality and a long period of increasing

¹ Governor Higginson, in his Dispatch to Scorelary of State Labouchers, 13 June 1837, said that the death-rate (from all causes) 'during the year 1856 amounted to 10½ per cent. amongst the ex-apprentices, to 3½ per cent. amongst the Indians, and to 4 per cent. amongst the general population.' He says, furthermore, that the number of ex-apprentice (and their descendants) decreased in the five years 1832-6 from 43,396 to 40,739 and that cots of the decrease of 10 per cent. '14½ per cent, is accribable to the effects of edjedenic diseases.' (State of Globrial Possessions 1855, pp. 139-40). This implies that the total deaths of ex-apprentices due to cholors and small-pox in 1845-6 numbered about 7,000.

² The 'Bonhay Fever', which stateked almost exclusively Indians, 'was apparently introduced about the year 1838 by immigrants from the Bombay province, and rapidly spread amongst the campa on the angar estates, both on the coast and inland' (Rowler, p. 19). It seems to have claimed particularly numorous victims in 1844-5, 1830, and 1875 (see for detail Report of the Fever Enquiry Commission 1836 de 1867, pp. 11-13, Appendix, pp. 9-23). An enjdemic of beribert which 'was almost entirely confined to the Indians' and which lasted from Nov. 1878 to Feb. 1830, cased 729 death; see Daniel E. Anderson, pp. 289-3.

See, for example, Despatches from Sir William Nicolay, pp. 76-81; Correspondence relative to the Introduction of Indian Labourers into the Maurilius 1840, pp. 14, 34-5, 54-5, 87, 108-11, 134-7. mortality which lasted until 1922, from when onwards mortality again became more favourable. The number of deaths oscillated in 1870-8 between 4.768 and 6.941, in 1879-92 between 6,798 and 8,796, in 1893-1921 between 7,207 and 17,060, and in 1922-46 between 6,551 and 11,297. The death-rates in those four periods averaged 26.4, 31.8, 36.8, and 30.01 respectively. While the highest death-rate between 1870 and 1892 was 35.2 (1889), the death-rate exceeded 40 in 1893, 1896, 1903, 1905, 1906. 1909, 1919, 1931, and 1945,

In the 1860s the Indian death-rate had been higher than that of the General Population. In the last three decades of the nineteenth contury it was, as a rule, lower. But it was again higher in 1903-6, 1908-11, 1913-16. and 1924-46.2 In 1921-46 the average death-rates of male and female Indians were practically the same, the former being 30.5 and the latter 30.3. For the General Population, on the other hand, the male death-rate was higher than the female in every single year, the averages being 29.2 and 25.6. Thus there was only a slight difference for males, while for females the death-rate among Indians was much higher than among the General Population.

TABLE	9.0	Death-rates	Las	Ranco	and San	Manniting	1091 461

		ian lation		eral lation					ieral lation		Indian Population		General Population	
Year	М.	F.	M.	P.	Year	M.	F.	M.	₽.	Year	M.	P.	M.	F.
1921 1922 1923 1924 1925 1926 1927 1928 1920	40-2 35-2 28-0 27-8 23-3 24-7 25-8 28-3 32-3	38-3 33-9 28-1 27-6 26-9 20-2 25-9 20-3 31-0	45·8 36·3 31·7 29·7 24·4 27·3 24·8 28·4 29·4	39·5 31·7 27·5 25·4 23·1 22·7 22·4 25·6 27·4	1930 1931 1932 1933 1934 1935 1936 1937 1938	35·1 41·0 36·4 28·5 27·2 28·0 27·9 29·4 31·9	30-1 42-0 32-8 28-7 26-4 28-4 28-0 30-4 31-2	36·4 35·5 30·8 20·8 25·4 24·6 21·6 27·6 28·3	33·2 31·2 27·3 22·5 21·4 21·4 22·0 25·7 25·0	1939 1940 1941 1942 1943 1944 1945 1946	27-2 20-4 25-4 30-9 27-2 30-2 41-0 32-7	29-6 27-6 27-1 30-8 24-4 27-4 39-2 31-0	27-9 24-8 25-7 28-7 29-2 26-9 30-6 26-4	26-8 20-4 28-2 24-4 28-3 21-5 26-6 28-6

See Report of the Registrar General 1922, p. 3; 1924, p. 4; 1926, p. 4; 1928, p. 3; 1930, p. 3; 1934, p. 7; 1938, p. 9; 1939, p. 12; 1945, p. 7; 1946, p. 7.

Port Louis. The official death-rate in the capital has always been considerably higher than in the rest of the country.3 But this was due in part to a concentration of hospital facilities in the town.4 Moreover, the population figures to which the deaths were related are most uncertain. To quote only one striking example: although the number of deaths in Port Louis increased from 1,897 in 1920 to 2,723 in 1921 or by 44 per. cent., the official death-rate rose only from 47.3 to 53.2 or by 12 per cent.

3 The death-rates for the capital and for the whole island are given for each year from 1868 to

1935 in Toussaint, Port-Louis, pp. 492-3.

¹ From 1922 onwards I used the official death-rates which for many years were too low because the Indian population was over-estimated.

² The official death-rate of Indians was slightly lower than that of the General Population in 1943, but this was due to an over-estimate of the Indian Population and an under-estimate of the General Population.

⁴ Telfair (1830) pointed out (pp. 81-2) that 'the proprietors of estates, who reside at Port Louis, bring thither for the benefit of the best medical treatment' their sick slaves 'and thus increase the apparent rate of mortality at Port Louis', and that 'cases of serious diseases are sent from every district' to the Slave Hospital in Port Louis.

because the population had been under-estimated by 22 per cent. in 1920.1

Infant Mortality. Nothing is known about infant mortality in Mauritius prior to 1871. According to D'Unienville registered births among the Whites numbered in 1804-24, 4,546, and registered deaths under 1 year of age, 209. The corresponding figures for Free Coloured are 9,774 and 173.2 This would indicate infant mortality-rates of 46 and 18. It is obvious that at least among Free Coloured only a very small proportion of infant deaths were registered.3 From 1871 to 19464 the infant mortality-rate of the total population oscillated between 120 and 276; it exceeded 208 only in 1896, owing apparently to an epidemic of diarrhoea. But in view of the large fluctuations in the numbers of registered births these annual infant mortality-rates (computed in the usual manner by relating the number of infant deaths to the number of births in the same calendar year) sometimes understate and sometimes overstate mortality in a single year. 5 I have, therefore, calculated quinquennial infant mortality-rates for 1871-19456 by relating the infant deaths in a five-year period to the births registered in the same period. These rates averaged 163 in 1871-90, 176 in 1891-1910, 161 in 1911-20, 141 in 1921-30, and 154 in 1931-45. There is no evidence that infant mortality in Mauritius was at any period excessive.7 but the improvement achieved in the course of time has been slight.

Between 1871 and 1921 the infant mortality-rate among the General Population was higher than that of the Indian Population in 34 out of 50 years, the average rate being 175 for the former and 165 for the latter.

¹ The Preliminary Report on the 1921 census says that the under-estimate was 'due to the practice of applying the correction for arrivals and departures to Port Louis alone'. It adds that the death-rate 'for Port Louis for the year 1920 drops from 47 per 1,000 to 37 per 1,000 on the revised population figures'.

² See D'Unienville, vol. iv, Tables 38 and 39, and Table 51 above.

³ The small numbers of infant deaths registered were not due to an overstatement of the age of infants at death registration. The recorded numbers of deaths of elitiden from 1 to 5 years were 205 for Whites and 334 for Free Coloured. B is, of course, out of the question that the ratio of eachs under 6 to 1,000 births was octually only 7 (11) for Whites and 32 for Free Coloured.) According to the Almanosh de I lie di Marvies for 1837, kitch among Whites and Free Coloured. According to the Almanosh de I lie di Marvies for 1837, births among Whites and Free Coloured 1,000 births was 900. This ratio occurs acceptables. Stirling (p. 29) noted in 1827; 'cliditers born of European parents appear to thrive wonderfully well till a certain age, and the number of eachs is extremely small.'

⁶ The infant nortality-rates of 1943 and 1944 provide an outstanding example. In 1943 the number of listed (3,694) and been precisedly the same as in 1942 (3,503). The infant metality-rate of 142, therefore, gave a true picture of infant mertality in 1943. But in 1944 the number of listed (1829) and proceeding the picture of infant mertality in 1948. But in 1944 the number of listing (1829) are long-third inger than in 1944. The official infant mertality in 1949. But in 1944 been number of 144, therefore, conveyed to a favourable a picture of infant mertality in 1944 because the average number of infants exponent of death was smaller than the number of listing in that year. The next and unctality-rate of infants in 1944 may have been 1950. Owing to the neglect of such discrepancies some comments in the Netfoil Report on the changes in infant mertality are reremous; see Medical Report 1927, p. 3; 1928, p. 2.

⁴ Infant mertality-rates in England and Wales in the six decades 1841-90 to 1891-1000 were

Infant mortality-rates in England and Wales in the six decades 1841–50 to 1891–1900 wer 153, 154, 154, 149, 142, and 153 respectively.

⁸ Dr. Andrew Balforn, who wished Mauritins in 1921, wrote: '... a study of the records from 1871 onwards shows that a large proportion of the closable in children [under five years] occurs in infants under one year of age. This is specially true of the Indian population, amongst whom the conditions are truly appalling (*Teport on Medical and Samilary Matters in Mauritius, p. 06). Actually, conditions were not wises among the Indian than among the General Population.

But from 1922 to 1946 infant mortality among the General Population was higher than among Indians in only three years (1933, 1944, 1946), and the average rates were 137 and 153. Thus, there has been a notable reduction of infant mortality among the General Population and an insignificant one among Indians. It should be noted, however, that conditions have deteriorated for both groups in recent years. The average rate for the General Population rose from 130 in 1922–36 to 143 in 1937–41, and to 151 in 1942–6. The corresponding rates for Indians were 149, 161, and 158 rescentively.

Table 69. Quinquennial Infant Mortality-rates, Mauritius 1871-1945

Years		Indian Popula- tion	Total			Indian Popula- tion		l'ears	General Popula- tion	Indian Popula- tion	Total.
1871-5	163	164	163	1806-1900 ⁴	215	182	101	1921-5	139	143	142
1876-80	147	163	158	1901-5	181	165	170	1926-30	127	148	141
1881-5	178	165	169	1996-19	168	170	169	1931-5	139	158	151
1886-99	162	161	161	1911-15	159	154	156	1936-49	142	165	156
1891-5	198	167	176	1916-29	178	162	167	1941-5	148	157	154

1 1896 and 1898-1009.

The figures on mortality by age of infants published for 1985–9 and 1945–8¹ indicate that mortality in earliest childhood is particularly ligh among Indians. In those 7 years the ratio of deaths under 3 months to 1,000 live-born was 77, 80, 68, 78, 78, 91, and 90 respectively for the General Population, but 97, 104, 101, 108, 98, 122, and 96 for the Indians. The high rakes for Indians are the more noteworthy in view of the excessive number of still-births in this section of the population. The Medical Reports attribute the high neo-natal mortality mainly to the same causes as the frequency of still-births and point out that 'those children which survive till birth usually are weaklings and must tend to an early death'. 2

A closer study of mortality by age since 1871 might reveal peculiarities which are not frequently found. It seems that neo-natal mortality in Mauritius is high, that mortality during the rest of the first year of life is moderate, and that mortality among older children and among young adults is very unfavourable.

3. Population Growth

1835–66. At the time of the abolition of slavery the population of Mauritius numbered about 92,000, of whom about one-tenth were whites, while the rest, with the exception of some Asiatics, were negroes or nulat-toes. In 1866 the population was nearly four times as large. The number of whites was probably about the same as in 1835; the number of negroes and mulattoes had apparently increased from 80,000 to 115,000, and there

¹ See Report of the Registrar General 1935, p. 26; 1936, p. 27; 1937, p. 29; 1938, p. 27; 1939, Table 10; 1945, p. 25; 1946, p. 25.

² Medical Report 1922, p. 2. See also, for example, thid, 1924, p. 5: "The average weight of children ab birth appears to be kilogrammes in Mauritus." The fallure of the Ordinance to secure the training of midwives in the Colony and to regulate their practice (No. 26 of 1926) is fully described bild; 1925, p. 19.—29.

were about 235,000 Indians in the island. The rise in the number of non-Indians was due to immigration. The same is true, of course, of the Indians who were mostly male coolies.²

1867-9. Owing to the malaria epidemic the total population decreased

from about 365,000 to about 310,000.3

1870–1922. The total population, which at the beginning of 1870 numbered about 310,000, amounted at the end of 1922 to about 378,000. The total increase was about 68,000, of which 47,000 were due to an excess of births over deaths. The average yearly natural increase was one-quarter of one per cent. In 1881–90, when fertility was high and mortality comparatively low, the net reproduction-rate was 1·2.4 In 1920–2, when fertility was lower and mortality slightly higher than in 1881–90, the net reproduction-rate hardly exceeded 1.5

1923-46. The population increased from about 378,000 at the beginning of 1923 to about 430,000 at the end of 1946. The total increase was about 52,000, and there was apparently some net emigration, since births exceeded deaths by 63,000. The average yearly natural increase was nearly two-thirds of 1 per cent. Taking the period as a whole the net reproduction-rate was well above 1. But it certainly was not higher than in 1881-90.

B. DEPENDENCIES

T. Censuses

The provisions of the Census Ordinances for Mauritius were applied from 1851 onwards, as far as practicable, to the several Dependencies.⁶

In 1851 the census of the Dependencies comprised the Seyohelles, Rodrigues, two islands of the Amirantes Archipelago (Poivre, Desroches), the Islands North of Madagascar, Agalega, Cočtivy, Diego Garcia, Salomon Islands, Peros Banhos, and Trois Frères. The census of 1861 covered

According to the records, deaths among non-Indiana in 1835-60 exceeded hirths by about 9,000. Birth registration, its first, may have been more incomplete than death registration, and there was probably a small natural increase in "normal" years in spite of the excessive mortality of the exceptional population, but in years of poliments death wave much more numerous than births. If it the ex-appreciate class deaths exceeded births from the census data 1831 to the end of 875 by 7,616, and 1836-60 by 4,754; see Bise Book 1837, p. 310, and Table 61 above.) As regards immigration the available data are seanty and uncertain. It seems that among the non-limitan population recorded arrivates in 1832-60 by 8,20 (see p. 781 above) and from 8 Apr. 1861 to 31 Dec. 1866 by 14,659 (see State of Coloniel Possessions 1867, Pert 111, p. 29).

³ The net immigration of Indians amounted in 1835-66 to 276,000, excluding those who had come at their own expense.

Apart from the great mortality, there was a net emigration of 3,600 Indian coolies in 1807-9.

'The gross reproduction-rate was 26 (see p.870 above). The net reproduction-rate was as low because, according to a (arade) life table which I computed, only 584 out of 1,000 newly-born girls reached the age of 15, and only 331 survived the age of 45. The years lived by them between

Is and 45 numbered only 13,700 (instead of 30,000, if none had died under 45,

* The gross reproduction-rate was 2-3. Of 1,000 newly-born girls 601 reached the age of 15,
and 290 the age of 45. The years lived by them between 15 and 45 numbered 13,300. It seems that
the not reproduction-rate was well above 1 in most years between 1871 and 1891, but below 1 in
most versars between 1892 and 1925.

6 See pp. 735-8 above.

⁷ Two special counts were made in 1856 and 1859; see Table 74.

the same area and in addition St. Brandon and Six Islands, but no returns were received from the Islands North of Madagascar. The censuse of 1871 and 1881 included all islands enumerated in either 1851 or 1818 and in addition two more Amirantes Islands (St. Joseph, Darros). From 1891 onwards the census area was more restricted. The report for 1891 said:

In previous Censuses Seychelles was included but this group of islands is now separated from Mauritius in administration and the results are given separately. The dependencies comprised in this Census are Rodrigues and the various groups

islands or atolls known generally as the Oil Islands.

They are Diego Garcia, Agaléga, Trois Frères, Salomon Islands, Six Islands and Coctivy. St. Juan de Nova's one of the dependencies that should appear in this Census and Schedules were sent but not received in time. . . .

Thus the 1891 consus excluded not only the Scychelles (and the Amirantes Archipelago as well as the Islands North of Madagascar transferred to the Scychelles) but also Peros Banhos and St. Brandon. The 1901 census covered the same area, except Trois Frères, and in addition Peros Banhos, St. Brandon, St. Juan de Nova (Farquhar Isles), and Eagle Island. The ensuses of 1911 and 1921 comprised the same islands, except Coëtivy, which had been transferred to the Scychelles. The census of 1931 excluded Eagle Island and also Farquhar Island, which (in 1921) had been transferred to the Scychelles. Furthermore, the 1944 census excluded Trois Frères and Six Islands which then were uninhabited. I shall deal with Scychelles in Chapter XVI and discuss here the population secertained in Rodrigues and the Minor Dependencies of Mauritius.

II. TOTAL POPULATION

1. Rodrigues

1691–1809. The first inhabitants were apparently the French Protestant refugee François Leguat and 7 men, who had sailed from Texel (Holland) on 4 September 1690 and arrived in Rodrigues on 30 April 1691. They left for Mauritius on 21 May 1693.8 'After the departure of Leguat and his companions, Rodrigues once again became uninhabited.'9 On 20 July 1725 the Superior Council of the Isle of Bourbon decided to take possession of the island in the name of the King and the India Company. Several French officers were immediately sent there and took possession. The different Governors of Mauritius soon imported numerous tortoises from Rodrigues, I but the island had no permanent inhabitants until in

Trois Frères was possibly no longer inhabited. It certainly was not so in 1911 and in 1944, see ibid. 1911, p. ii; 1944, p. 5.

See ibid. 1911, p. iii; 1921, p. 13.

See ibid. 1931, p. 5.

See ibid. 1944, p. 6.

See François Leguat, Voyages et Avantures (1708), vol. i, pp. 6, 60; vol. ii, p. 1.
 Bortuchi, The Island of Rodriguez (1923), p. 35.

¹ See Consus Report 1861, Appendix No. 19; 1871, Part II, pp. 5-6; 1881, Appendixes, pp. 482-3.

"This was apparently the only one of the "Islands North of Madagenear" which was still inhabited in 1881. All been transferred to the Seychellen.

"Census Report 1891, p. 38.

See Bidd. 1991, pp. 49, 168. Eagle Island and Trois Frères belong to the Chagoa Archipolago.

¹⁰ See de Proberville, 'Rodrigues, Galega, Séchelles' (1848), pp. 78-9; Rouillard, 'Relation de l'Isle Rodrigues', p. 15; Bertuchi, p. 36.

1760 a small settlement was made.\(^1\) When the abbé Pingré visited Rodrigues to observe the first passage of Venus over the sun (6 June 1761)\(^1\) the little colony consisted of only 3 or 4 Whites under the orders of M. de Puvigné, lieutenant in the troops of the company', who resided with his family in the island. There were in addition a number of slaves.\(^1\) But 'owing to tortoises having become rarer' the Governor of Mauritius withew' the garrison stationed at Rodriguez, allowing the inhabitants to cultivate the land and trade on their own'.\(^1\) This apparently did not affect the size of the population.\(^1\) In the following two decades the Government considered the possession of Rodrigues to be rather a nuisance.\(^1\) But 'during the revolution concessions were granted to several persons residers in the Isle of France, one of whom received the title of governmentagent'.\(^1\) However, on 30 January 1806, Decaen reported that he had ordered the almost complete evacuation of the island.\(^1\) Bertuchi relates:

In 1893 General Decome, Governor of Mauritius, considering the Isle of Rodriguez a menace to the Isle of Boubon and Mauritius, and in order to rendor the isle of suburban and Mauritius, and in order to rendor the isle of valueless as a re-victualling station for British ships, ordered most of the planters, with their families, to return to Mauritius, where land concessions were given them as compensation. Only a few families were left at Rodriguez to show that the island had not coased to be French territory.

Prentout reports that by 1 March 1806 Decaen had not been able to carry out his plan; only one family had returned to the 181e of France. De Froberville, on the other hand, says that 'the eight families which resided' in Rodrigues returned to the 181e of France. Whon in 1809 the British took the island, they found there 3 French planters with 70 or 80 sluves. ¹²

1810–1945. Rodrigues is now by far the most populous Dependency of Mauritius. But this was not the case during the first decades of British administration. According to Bertuchi 'there were in 1820 over 150 people residing on the island'. ¹³ D'Unienville, in 'An Account of the Islands and Isles comprehended under the name of Dependencies of the Island of Mauritius', sinced 18 August 1826, wrote: ¹⁴

At present this island is not inhabited by more than 123 individuals; viz.:—

,			Men	Women	Boys	Girls
	Whites .		7	5	8	_
	Free Persons		2	1	-	-
			40	00	10	

It is possible that the population had been actually larger in 1820, since D'Unieuville savs: 'No civil or military establishment has existed there

- See de Froberville, 'Rodrigues, Galega, Séchelles', p. 79; Rouillard, p. 51; Bertuchi, p. 37.
- ² See de Froberville, p. 79.
 ³ Bertachi, p. 39; see also de Froberville, p. 80.
 ⁴ See Bertuchi, p. 39; 'The population consisted of a few whites from Mauritius and Bourbon, and a good number of slaves from Madagascar and the East Coast of Africa.'
- and a good number of slaves from Madagascar and the East Coast of Africa."

 See, for example, Fauvel, Unpublished Documents on the History of the Seychelles Islands,
 pp. 143, 162.
 - De Froberville, p. 80.
 Bertuchi, p. 43.
 See Prentout, pp. 327-8.
 Should probably read 1805.
 De Froberville, p. 80.
 - ¹² See Pridham, pp. 309-10; Bertuchi, p. 45; Toussaint, Port-Louis, p. 223.
- Bortuchi, p. 68.
 See Return of the Number of Dependencies of Mauritius (1827), pp. 2, 11.

since 1824. An agent of government was formerly stationed there. . . .' He adds, however; 'There are several demands for grants of land on the part of persons of the Island of Mauritius, who are desirous of going there. to settle with the few slaves which they possess.' The population seems in fact to have soon increased, since the number of slaves registered between 16 October 1826 and 2 December 1827 was 142 (83 males, 59 females: 32 under 8 years of age, 106 between 8 and 60, and 4 over 60). On 2 January 1830 there were 154 slaves (88 males, 66 females), and on I May 1832, 162 (92 males, 70 females). In 1838, after the abolition of slavery, 'the population consisted of a few whites, 127 apprentices, and 42 children',2 but it apparently increased in the following years, and on 19 June 1843 the Covernor of Mauritius enacted an Ordinance 'for the purpose of forming at the Island of Rodrigues a Judicial and Police Establishment'. Since then the population has risen constantly and rapidly. According to the census of 1851 it numbered 495; according to the census of 1944 it amounted to 11,885. For 31 December 1945 it was estimated at 12.542.4 The area is about 42 square miles.5 so that there are about 300 inhabitants to the square mile.

Table 70. Population by sex. Rodrigues 1851-19441

		1851	1861	1871	1881	1891	1901	1911	1921	1931	1944
Males . Females	:	327 168	464 229	693 415	812 619	1,154 914	1,685 1,477	2,523 2,306	3,300 3,284	4,033 4,169	5,740 6,145
Total		495	693	1,108	1,431	2,068	3,162	4,829	6,584	8,202	11,885

See Census Report 1891, p. 38; 1901, p. 45; 1911, Statistical Abstracts, pp. xcvi-cii; 1921, Appendixes, p. olxxlv; 1931, p. 3; 1944, p. 3.

2. Minor Dependencies

D'Unienville, in his Account signed 18 August 1826, describes each of the Minor Dependencies. I shall give a short extract:7

St. Brandon or Cargados Carayos. On the bank of St. Brandon . . . are 12 islets,

Seo Commissioners of Eastern Enquiry 1828, Mauritius Slave Trade Returns, No. 6; Blue Book 1830, pp. 501-2; 1833, folio 214. ³ Pridham, p. 310.

Ordinance No. 7 of 1843, Recueil des Lois 1843, pp. 37-9. The Preamble read; 'Whereas the Inhabitants of the Isle of Rodrigues, one of the dependencies of this Colony, have frequently expressed their desire for the appointment of a resident Police Magistrate and Police Establishment within the same, which its encreased population now renders the more indispensably necessary as well for the security and protection of its inhabitants as in the interests of the public in general.'

See Mauritius, Report of Registrar General 1945, p. 26. The intercensal estimates are not satisfactory. The population was put, for example, on 31 Dec. 1932, 1933, and 1934 at 8,691, 8,950, and 9,111 respectively (see Bid. 1932, p. 9; 1933, p. 10; 1934, p. 11). But the Government Medical Officer relates that 770 persons emigrated during the second half of 1933 to Reunion, of whom 687 came back in 1934 (see Mauritius, Medical Report 1933, p. 113; 1934, p. 103). If this statement is correct, the population of Rodrigues must have been much smaller on 31 Dec. 1933 than on 31 Dec. 1932, and much larger on 31 Dec. 1934 than on 31 Dec. 1933.

Oensus Report 1944, p. 5, gives 40 square miles as area; Colonial Office List 1946, p. 160, gives 42 square miles.

See Return of the Number of Dependencies of Mauritius, French text, pp. 2-5, 8-10; English translation, pp. 11-14, 17-20.

The English translation is very inaccurate. I have corrected it wherever necessary.

Diego Garcia. It produces abundance of cocoa... The privilege of this island was granted to and shared among three inhabitants of the Mauritius, by a decree of the 2d May 1809, on condition of receiving thereon any individual attacked with leprosy, whom the government might send there. These three proprietors ... domicided at the Mauritius have, each of them, an establishment on the Island of Diego, conducted by a white manager. ... The total population of this island amounts to 275 individuals, of whom 37 are leprous; viz. ...

		Men	Women	Boys	Girls
Whites .		5	1		3
Free Persons		1	4	6	10
Slaves .		168	37	3	2
Leprous		30	5	_	

Les Six Isles. An inhabitant of the Mauritius . . . has been established there for twenty years, with some negroes, without any title having apparently been granted to him for that purpose.

Les Trois Frères. By an Act of the 18th May 1823, an inhabitant of the island of Mauritius . . . obtained the confirmation of the privilege of these [3] islets where he has established a manufactory of coops oil. He employs 43 individuals; viz.:—

		Men	Women	Boys	Girls
Whites .		1	_		_
Free Persons		2			
Slaves .		19	12	3	1
Leprous		5			

Isles Salomon. Two inhabitants of the island of Mauritius...enjoy the privilege; first of four of these islets, by virtue of an Act dated the 18th June 1822; and, secondly, of the seven other islands, by virtue of an Act of the first September 1823. They employ there ten individuals; viz. [Whites, 1 man; Slaves, 4 men, 5 women].

Les Peros Banhos. An inhabitant of the Island of Mauritius, to whom the privilege of these [22] islets was confirmed by an Act of the 18th May 1823, has formed there a fine establishment of oil and fisheries, where 120 individuals are employed; viz. ...

			Men	Women	Boys	Girls
•	Whites .		1	_	_	_
,	Free Persons		3	1	1	1
	Slaves .		58	33	12	10

Isle Legour. . . . Mr. Legour, to whom the privilege was accorded, by an Act of the 20th December 1820, has not formed any establishment there.

Agglega. . . an inhabitant of the Island of Mauritius . . . to whom it was made over ilege, confirmed by an Act of the 28th October 1820, has formed there

The grant of these concessions began in 1818; see de Froberville, 'Rodrigues, Galéga, Les

Scienleis, p. 80.

³ When in 1784 the British temporarily occupied Diego Garda, they found some French residents; see J.-F. Charpentier-Cossigny, Foysge à Cautos, pp. 178-9. See also Pridham, p. 300.

"The French used to keep a small settlement of slaves and a few Europeans on this island."

See, furthermore, D'Unicnville, vol. iii, pp. 183-4.

BA first concession had been granted on 31 May 1813; see ibid., p. 187.

⁴ A first concession had been granted on 12 July 1813; see ibid., p. 189.
Some French colonists settled in Agalega after 1785, but later renounced their concessions.
The island had been uninhabited for several years when on 19 Aug. 1808 two inhabitants of

two excellent manufactories of oil, which employ 199 individuals; viz. [Whites, 1 man: Free Persons, 2 men: Slaves, 105 men, 53 women, 24 boys, 14 cirisl.

Coffing. A captain of the mcrehant navy . . , an inhabitant of the island of Maurikius, . . obtained the privilege in 1814. . . He has a small establishment there, where 100 individuals are employed; viz.—

	Men	Women	Boys	Girls
Whites	1	_		_
Free Persons	4	4	5	6
Slaves	40	25	7	8

Les Amirantes. These [11] islets... are uninhabited, and frequented in the fishing season merely by a few inhabitants of the Scychelles, to whom some of them [6] have been granted, or ecolod, in nivillege.

L'Isle Alphonse. This island . . . was granted, in privilege, to Mr. G. Harrison, by

an Act of the 17th December 1820, but as yet is not inhabited.

Iste de la Providence. It was granted in privilege, by an Act of the 20th July 1817, to an officer of the health department of the island of Mauritius, Monsieur Margeot, who engaged to receive and treat there persons attacked with leprosy. In consequence of this he formed an establishment, wherein are 35 individuals † viz.:—

		Men	Women	Boys	Girls
Whites .		1	_	_	
Free Persons		4	2	1	-
Slaves .		16	7	1	1
Leprous		2	·	-	_

Let like Jan de Nose. These islets . . . were granted in privilege to an inhabitant of Mauritius . . by an Act of the 10th December 1813; that person having died without having formed any establishment on them, they were seconded, by Act of the 4th of February 1826; to Mr. Margoot. . . . The establishment formed there by the grantee, employs 'i individuals who live there; viz. [Free persons, 1 man; Slawes, 5 men, 1 woman].

Isle Astove. It was granted in privilege, by Act of the 25th January 1821, to two Crocles of the Mauritius . . . who have not as yet taken possession of it.

Isle Cosmoledo. That island was granted in privilege, by Act of the 21st Docembor 1920, to an inhabitant of Mauritius . . . who as yot has formed no ostablishment there.³

The figures concerning the population may be summarized as shown in the table on page 891.

Excluding the few inhabitants of the Six Islands, the Total Population was 789, of whom 682 were slaves. The Original Slave Registers of 1815 had shown only 366 slaves. The Registers established in accordance with the Order in Council of 30 January 1826 contained up to 2 December 1827 particulars of 639 slaves. Table 72 shows the distribution of the slaves then registered in Rodrigues and the Minor Dependencies by age and race. It appears that altogether 283 were Creoles (horn in the Colony), 346 Mozambiques, 131 Malagasy, 20 Indians, and 1 Malay. The 170 slaves under 16 were all Creoles. On 2 January 1830 there were in the Minor

Mauritius were granted permission to form an establishment (see D'Unienville, vol. iii, p. 192; de Froberville, p. 83).

He was then commander of the Seychelles; see de Froberville, p. 111.
 See also ibid., p. 112; 'In 1837 some 40 persons resided there.'.

² See also ibid., p. 114: During the fishing season it [the island] is inhabited by some blacks."

	Whites		Free Coloured		Slaves		Lepers ¹		Total		
Dependencies	М.	F.	М.	F.	м.	F.	M.	F.	M.	F.	Total
Diego Garcia .	5	1	7	7	171	47	30	7	213	62	275
Trois Frères .	1		2		22	13	5	-	30	13	43
Salomon .	1	-		_	4	5	l —		5	5	10
Peros Banhos .	1	Tueston.	4	2	70	43			75	45	120
Agalega	1	****	2		129	67			132	67	199
Coëtivy	1		9	10	47	33			57	43	100
Providence . :	1		5	2	17	8	2	_	25	10	35
Jean de Nove .			1		5	1			6	1	7
Total	11	1	30	21	465	217	37	7	543	246	789

¹ See also in this connexion Government Notice, dated Chief Secretary's Office, Port-Louis, 7 July 1829 (Recueil des Lois 1829, pp. 135-6):

^{&#}x27;The number of Lepors in the minor dependencies to be removed, may be stated as under, and Provisions for their subsistence during the voyage, will be supplied from the Public Stores.

Leprous Maves	& Convicts	at Diego	Garcia				40.	
Ditto		at Péros	Banhos				15.	
Ditto		at Trois	Frères				14.	
Ditto	at Provides	ce di Jea	n de Nor	we .		-	40.	

For further details concerning L'Île Curieuse (one of the Seycholles Islands) see p. 910 below.

Dependencies 527 slaves and on 1 May 1832, 575. According to the census of 1851 the population numbered 695. It increased to 1,450 in 1881. The census of 1891 showed only 1,188 inhabitants, but the decrease was due in part to the transfer of several islands to the Seychelles and in part to the fact that the population of some islands was not enumerated in 1891. In 1901, when the islands omitted at the 1891 census were included, the population amounted to 1,697. The census of 1911 showed 1,861 inhabitants in 1901 had in the meantime been transferred to the Seychelles. Taking the census area of 1911, but excluding Farqular Island, which was transferred in 1921 to the Seychelles, the number of inhabitants in stransferred in 1921 to the Seychelles, the number of inhabitants developed as follows:

	Sex			1871	1881	1901	1911	1921	1931	1944
Males Females	:	:	:	631 343	794 404	927 552	1,041 721	1,009 764	806 651	842 736
Total				974	1,198	1,479	1,762	1,773	1,457	1,578

The combined area of these islands is 47 square miles, and there were in 1944, 34 inhabitants to the square mile.

[&]quot;The Colonial Government having it in centemphation to collect at Re Curiesse the Leprons Slaves now distributed in the Islands forming the minor dependencies of Mauritius—notice is hereby given that, until the 10th August next, at 12 c'oloni, Scaled Teuders will be received at this Offlice, for the conveyance to Rie Curiesse of the Leprons Slaves at present at Dielgo Garcia, Piros Banhos and Trois Frèrs, as also for the conveyance, to the same dostination, of those at Re Providence and Tends Frèrs.

¹ In Rodrigues and the Minor Dependencies the General Population comprised 349 males and 12 formales, and the Ex-Apprentice Population 501 males and 220 females; see Mauritius, Blue Book 1387, p. 307.

⁹ Considering only those islands which were included in 1891 in the Minor Dependencies and which were enumerated in that year, the population increased from 1,149 in 1881 to 1,188 in 1891.

Excluding those islands if amounted to 1.426 as compared with 3.340 in 1881.

Table 71. Slaves in Minor Dependencies of Mauritius 1815-321

Dependencies	1815²	1816–18	1819	1820-1	1822	1823	1824	1825	1826	18273	2 Jan. 1830	1 May 1832
Agalega .	196	196	123	196	196	196	196	196	199	176	182	197
Providence .	-	- 1		-	-	~	- 1	i	-	29	28	27
Coëtivy .	-	60		66	67	67	67	60	67	70	44	36
Peros Banhos	16	16	45	92	92	93	92	93	99	105	96	89
Salomon .		_	-	-	8	2	3	-	6	6	2	2
Trois Frères	25	25	25	25	25	25	33	34	34	83	31	29
Six Islands .	 -	-		_		~	-	-	_	37	15	15
Diego Garcia	89	126	61	137	67	132	118	149	141	171	118	170
St. Brandon	30	30	10	10	1 -	_	_	_		12	11	10
Total .	356	453	264	526	455	515	509	532	546	6404	527	575

¹ See Commissioners of Eastern Enquiry 1828, Mauritius Slave Returns, Nos. 1. 6: Return of the Slave Population of the Seychelles and of the Isle of France (1828), pp. 6-7; Blue Book 1828, pp. 408-9; 1830. pp. 501-2; 1833, folio 214.

Number of Slaves registered is Number of Slaves registered in Number of Slaves registered between 16 Oct. 1826 and 2 Dec. 1827. 2 Number of Slaves registered in the Original Slave Registers.

Table 72. Slaves Registered in Dependencies of Mauritius, except Seychelles, between 16 October 1826 and 2 December 18271

4 Including 1 not stated.

	Cre	oles	Moz biq		Malo	gasy	Indi	ians	To	tal	
Age years ²	М.	F.	М.	F.,	М.	F.	M.	F.	M.	F.	Total
Under 6 .	43	55	_	_	_	_	_		43	55	98
6-11	27	21			_	-		-	27	21	48
12-16	12	12	-	- 1	_	-	-	-	12	12	24
. 17-60	54	58	274	67	88	42	148	4	430	171	601
61 and over .	-	1	5	-	1	—	3		9	1	10
Total .	136	147	279	67	89	42	17	4	5224	260	7824

See Commissioners of Eastern Enquiry 1828, Mauritius Slave Trade Returns, No. 6. See footnote 2 to Table 16. 3 Including 1 Malay. 4 Including 1 'Caste omitted'.

Table 73. Population by Sex, Minor Dependencies of Mauritius 1851-81

		1851			1861			1871			1881	
Dependencies	М.	F.	Total	M.	F.	Total	М.	F.	Total	M.	F.	Total
Amirantes ² .	28	2	30	57	17	74	64	33	97	66	44	110
St. Brandon .				35		35	9		9	6	I —	İε
Islands North of												
Madagascar3 .	61	_	61		١		46	16	62	23	13	36
Agaléga	167	75	242	101	40	141	177	99	276	214	107	321
Six Islands .				30	6	36	22	24	46	50	32	82
Coëtivy	23	5	28	22	14	36	48	20	68	67	39	106
Diego Garcia .	134	44	178	297	79	376	245	128	373	291	152	443
Salomon Islands	31	3	34	36	16	52	66	33	99	72	36	108
Peros Banhos .	62	38	100	63	36	99	82	43	125	126	59	185
Trois Frères .	20	2	22	21	6	27	30	16	46	35	18	58
Total	526	169	695	662	214	876	789	412	1,201	950	500	1,450

Seo Census Report 1881, Appendixes, pp. 482-3.

² 1851 and 1861 Poivre, Desroches; 1871 and 1881 also St. Joseph, Darros.

³ 1851 Aldabra, Cosmoledo, Juan de Nova, Providence, Assumption, Astove, Glorieuse; 1861 not enumerated; 1871 Aldabra, Cosmoledo, Juan de Nova, Providence, Assumption; 1881 Juan de Nova.

Table 74. Population of Some Minor Dependencies of Mauritius 1856 and 18591

Year	Provi- dence	Agalega	Six Islands	Coëtivy	Diego Garcia	Salomon Islands	Péros Banhos	Trois Frères	Juan de Nova
1856 1859	7	213	25 44	23 44	299 338	91 77	60 104	22 26 ³	14

See State of Colonial Passessions 1856, pp. 160-1; 1859, Part I, p. 128 ('Report of the Commissioners appointed by His Excellency the Governor to visit the smaller Dependencies of Mauritius').

Table 75. Population by Sex. Minor Dependencies of Mauritius 1891-1944¹

Year	Sex	Diego Garcia	Aga- lega	Péros Banhos	Coë- tivy2	Salo- mon	Six Islands	St. Bran- don	Far- quhar ³	Trois Frères*	Total
1891	M. F.	308 161	215 121	::	40 18	88 54	47 20	::	20 12	52 32	770 418
	Total	469	336		58	142	67		32	84	1,188
1901	M. F.	324 202	223 149	111 73	95 48	69 50	69 48	85 2	55 20	46 28	1,077 620
	Total	526	372	184	143	119	117	87	75	74	1,697
1911	M. F.	315 202	228 187	165 135	::	90 70	88 68	97 13	56 43	58 40	1,007 764
	Total	517	415	300		160	156	110	99	104	1,861
1921	M. F.	255 190	267 250	194 156	::	81 62	117 48	21 1	29 8	74 57	1,038 772
	Total	445	517	350		143	165	22	37	131	1,810
1931	M. F.	249 206	161 169	192 180	::	65 40	37 21	61	::	41 85	806 651
	Total	455	330	372		105	58	61		76	1,457
1944	M. F.	246 255	228 209	100 172		115 100	ΞΙ	93	::	=	842 736
	Total	501	437	332		215	_	93		-	1,578

¹ See Census Report 1891, pp. 38, 41; 1901, p. 109; 1911, Statistical Abstracts, pp. xcvi-ci; 1921, Appendixes, p. cixxiv; 1931, p. 3; 1944, p. 3.
² From 1911 onwards under Septebles.

² Eagle Island.

³ From 1931 onwards under Seychelles. ⁴ In 1901, 1911, and 1921 Eagle Island.

III. COMPOSITION OF THE POPULATION

Race. Immigration of Asiatics into the Dependencies has been very small. At the last three censuses the distribution by races was as follows:

	Year	General Population	Indo- Mauritians	Other Indians	Chinese
Rodrigues	1921 1931 1944	6,404 7,949 11,547	83 103 79	23 15 7	74 135 252
Minor Dependencies	1921 1931 1944	1,493 1,354 1,575	291 102	26 .1	Ξ

Birth-place. Of the 8,394 persons enumerated in 1921 in the Dependencies of Mauritius 7,068 were returned as born in such Dependencies, 1,016 in Mauritius, 51 in Seychelles, 38 in Madagascar, 21 in Réunion, 48 in British possessions in Asia, 36 elsewhere in Asia, 14 in Great Britain, 51 elsewhere in Europe, 1 in Australia, and 3 on sea, while for 47 (including

Table 76. Population by Birth-place, Dependencies of Mauritius 1921 and 1944

		Rodi	igues	Minor Depen- dencies		Rod	rigues	Minor Depen- denoies
Birth-place	.	1921	1944	1921	Birth-place	1921	1944	1921
Mauritius . Rodrigues . Minor Dependencies Seychelles . Madagascar Réunion . Africa not specified		252 6,223 2 5 13 4	2,149 9,608 2 — — 2	764 9 834 46 25 17 19	England Scotland Alsace Denmark Germany Norway Sweden	12 2 1 - -	1 	1 1 1 47
Africa Total .		6,499	11,756	1,714	Europe Total	15	172	50 ^a
Ceylon	:	23 34 — 1	7 105 —	1 24 - 1	Australia	- 12 6,584	11,885	1 3 16 1,810
Asia Total .		58	112	26		1		

See Census Report 1921, Appendixes, pp. clxxxii, exev, cci, ccv, ccxi, ccxxix, ccxxxiv, ccxlii; 1944, p. 124.

19 born in Africa) the birthplace was not stated. Data concerning birthplace are lacking altogether for 1931, and for 1944 in the case of the Minor Dependencies. The most startling change which occurred in Rodrigues between 1921 and 1944 was the increase in the number of persons born in Mauritius From 262 to 2,149.

Including 16 'Country not stated'.
 All persons born in Europe were enumerated in Six Islands.

See Consus Roport 2921, Appendixes, p. clxxiv; 1931, p. 3; 1944, pp. 115, 124, 127

Nationality. No data are available either for 1921 or 1931. In Rodrigues there were in 1944, 11,772 British, 10 French, and 103 Chinese subjects. Sex. In Rodrigues males exceeded females at every census up to 1921. In the Minor Dependencies there is still to-day a preponderance of males. In 1921, 1931, and 1944 the ratio of females to 100 males was 99-5, 103-4, and 107-1 in Rodrigues, and 74, 80, and 87 in the Minor Dependencies.

Table 77. Population by Age and Sex, Rodrigues 1921 and 1931

		otal dution	General Population excluding Chinese						
Age		21	15	021	1931				
years	Males	Females	Males	Females	Males	Females			
0-4	539	600	531	582	595	683			
5-9	535	576	525	561	596	595			
10-14	514	513	504	504	573	590			
15-19	363	387	357	379	457	527			
20-4	310	304	300	298	410	426			
25-9	224	228	213	223	298	318			
30-4	183	166	175	163	207	213			
35-9	147	132	135	129	157	183			
40-4	118	105	109	103	141	147			
45-9	105	95	97	93	121	110			
50-4	77	53	74	52	100	92			
55-9	57	43	55	42	63	68			
60-4	37	28	34	. 28	63	45			
65-9	35	16	33	16	29	29			
70-4	24	18	22	18	36	20			
. 75-9	17	13	15	13	13	13			
80-4	7	4	6	4	10	1			
85-9	2		2	_	5	2			
90 and more	6	3	6	3	6	7			
Total	3,300	3,284	3,193	3,211	3,880	4,069			

² See Census Report 1921, Appendixes, pp. clxxx-clxxxi; 1931, p. lviii.

Age. In 1921 the proportion of children (under 15) among the total population of Rodrigues was 49-8 per cent., the proportion of males between 15 and 50 years 22-0 per cent., the proportion of females between 15 and 50 years 21-6 per cent., and the proportion of old people (50 and over) 6-7 per cent. For 1931 data are available only for the General Population (excluding Glinesse) *In 1944 the percentages among the total population were 46-9 for children, 20-5 for males between 15 and 50, 24-2 for females between 15 and 50, and 8-4 for old people. In Mauritius the corresponding percentages were 34-6, 27-8, 25-4, and 12-2. It appears that the proportion of children was very much larger in Rodrigues, while the proportion of males between 15 and 50 and the proportion of people were very much smaller.

The age data from the Minor Dependencies for 1931 are useless, as the

See ibid. 1944, p. 125.

² The percentages were 45.7 for children, 22.5 for men between 15 and 50, 24.2 for women between 15 and 50, and 7.6 for old people.

group 'Not Stated' comprises nearly one-half of the population. No data were published for 1944.

Table 78. Population by Age and Sex, Rodrigues 1944¹

4.00	Gen Popul			lian lation	Chinese Population		Total Population			
Age years	M.	F.	M.	F.	М.	F.	M.	F.	Total	
0-4	998	995	7	8	24	26	1,029	1,029	2,058	
5-9	904	977	14	2	23	24	941	1,003	1,944	
10-14	787	746	5	6	14	17	806	769	1,575	
15-19	568	640	6	2	4	8	578	650	1,228	
20-4	449	554	1	3	5	6	455	563	1,018	
25-9	342	468	3	2	5	9	350	479	829	
30-4	314	374	3	3	11	7	328	384	712	
35-9	298	334	5	2	3	4	306	340	646	
40-4	207	261		3	15	7	222	271	493	
45-9	187	179	3		12	3	202	182	384	
50-4	132	141	1		9	2	142	143	285	
55-9	114	95	2		5	1	121	96	217	
60-4	83	74	1		5	1	89	75	164	
65-9	65	56		1	2		67	57	124	
70-4	53	56	2	- 1			55	56	111	
75-9	23	23	1				24	23	47	
80-4	14	12	_				14	12	26	
85-9	5	6					5	6	11	
90 and more	5	7	-	-	-	-	5	7	12	
Total	5,5492	5,998	54	32	137	115	5,7403	6,145	11,885	

¹ See Census Report 1944, p. 115.

Conjugal Condition. In the General Population of Rodrigues (excluding Chinese) 56-5 per cent. of the males 15 years and over in 1981 were bachelors, 41-2 per cent. husbands, and 2-3 per cent. widowers or divorced. Of the females 15 years and over, 54-1 per cent. were spinsters, 40-0 per cent. wives, and 5-9 per cent. widows or divorced. The proportion of

Table 79. General Population (excluding Chinese) by Conjugal Condition and Sex, Dependencies of Mauritius 1931

		Unm	urried		l	Me	erried							-
	Sin	igle	Concu	binage	Religiously		iously Civil		Widowed		Divorced		Not stated	
Dependencies	м.	F.	М.	F.	M.	F.	M.	P.	M.	F.	M.	F.	М.	₽.
Rodrigues . Minor Dep	2,724 691	2,820 582	226 1	236 1	1	Ξ	870 37	879 23	46 3	124 11	2	5	11 5	5

¹ See Census Report 1931, Appendixes, pp. lix, lxii.

adults living as husbands and wives without being civilly married was 10-7 per cent. both for males and for females. In the Minor Dependencies nearly the whole General Population was returned as unmarried. No data on the conjugal condition of the other sections of the population are available from any Dependency for 1931.

² Including 1 'Age not stated'.

Conditions among the General Population of Rodrigues were quite different in 1944. The proportion of bachelors among the males over 15 years had decreased to 49-9 per cent., while the proportion of husbands had risen to 48-1 per cent.; the proportion of widowers or divorced was 2-0 per cent.

Table 80. Population by Conjugal Condition and Sex, Rodrigues 1944¹

	Unmarried							Ma	rried					
	Single Concubinage				binage	Religi	iously	Cia	rilly	Wid	owed	Divorced		
Рори	latio.	q .	M.	F.	М.	F.	M.	F.	M.	F.	M.	F.	M.	F.
General		-	3,839	4,030	79	104	197	217		1,453	54	184	4	10
Indian Chinese	:	:	36 81	17 81	9	4	1 2	1 2	15	14 24	4	1	1 _	_
Total			3,956	4,131	89	108	200	220	1,432	1,491	58	185	5	10

See Census Report 1944, pp. 116-18.

The percentage of spinsters had decreased to 49-9, while the proportion of wives had risen to 44-2, that of widows or divorced (5-9) remaining unchanged. The proportion of adults living as busbands and wives without being married either civilly or religiously had dropped to 2-8 per cent. for males and 3-2 per cent. for females. The number of people only religiously married had risen from 1 to 414, the proportion in 1944 being 6-9 per cent. for men and 6-6 per cent. for women. Thus, there was the same trend towards exclusively religious married as in Mauritius, but unlike in Mauritius the proportion of legally married had increased likewise.

No data concerning conjugal condition in 1944 have been published for the Minor Dependencies.

IV. BIRTH AND DEATH REGISTRATION

The Civil Status Ordinance for Mauritius applies also to the Dependencies, but contains the following special provisions with regard to them:

- iencies, but contains the following special provisions with regard to them:
 3.—(1) This Ordinance shall apply to Mauritius and the Dependencies thereof. . . .
- (2) The Governor in Executive Council may by Proelamation enact such modifications of the provisions of this Ordinance as may be required by the local circumstances of every Dependency.
- Any such Proclamation may at any time be repealed, amended or added to by the Governor in Executive Council.
- 7.—(1) There shall be a civil status office in Rodrigues and the Magistrate of Rodrigues shall be the civil status officer for the Dependency.
- In case the said Magistrate shall be unable to act as such officer through unavoidable absence from office or illness, it shall be lawful for the said Magistrate to authorrise the Chief Officer of Police to act as civil status officer in his stead.

Whenever the said Chief Officer of Police shall act as civil status officer, as provided in the preceding paragraph, mention of the authorization given to him by the said Magistrate shall be made in the acts received and drawn up by such Chief Officer of Police.

- (2) It shall be lawful for the Governor to appoint any person to act as civil status officer in any other Dependency for such time and under such conditions as he may
- ¹ It is possible, of course, that many of the couples returned in 1944 as married only religiously had immigrated from Mauritine.

deem lit. When a person so appointed is in such Dependency, he shall be deemed a civil status officer for such Dependency, and the house in which he resides in the Dependency shall be deemed the civil status office.

(3) Such person shall not be bound to take any oath prescribed to be taken by Ordinance 12 of 1869 or Ordinance 29 of 1876 and may receive such a salary as shall be fixed by the Governor with the consent of the Council of Government.

When there is no person appointed in a Dependency any person for the time being

When there is no person appointed in a Dependency any person for the time bein the manager of the Dependency may act as civil status officer.

V. BIRTH AND DEATH STATISTICS

1. Rodriques

Liev-births. The number of recorded live-births oscillated in 1919-27 between 243 and 316, in 1928-34 between 243 and 384, and in 1935-9 between 405 and 486; they amounted in 1945 to 589. The increase was due to an increase in the adult female population. The official birth-rate in 1919-39 averaged 43 and was 45 in 1945. Fertility must be very high, since the proportion of women 6 child-bearing age is rather low.

Still-births. The number of still-births in 1932-8 were 10, 11, 11, 8, 9, 16, and 10 respectively.\(^1\) No figures seem to have been published for earlier years.

	I	ive-bo	m	To	tal dea	ths	Deaths under		L	ive-bo	n	Total deaths			Deaths under
Year	M.	F.	Total	M.	P,	Total	1	Year	M.	F.	Total	M.	F.	Total	1
1913	118	135	253	50	48	98	16	1927	131	158	289	34	29	68	20
1914	181	108	239	36	37	73	29	1928	154	180	334	36	31	67	22
1915	123	148	266	38	28	66	22	1929	162	167	329	58	62	120	29
1916	130	129	259	28	28	51	13	1930	173	154	327	57	60	117	86
1917	145	148	293	40	26	66	19	1931	198	186	384	56	58	109	32
1918	136	149	285	22	32	54	24	1932	180	178	358	54	63	116	30
1919	182	111	243	36	80	66	22	1933	180	200	380	51	53	104	38
1920	138	161	299	36	33	69	22	1984	187	196	383	89	94	183	49
1921	134	126	260	54	73	127	25	1935	218	201	419	57	52	109	40
1922	155	157	312	49	32	81	25	1936	208	197	405	36	34	70	20
1923	147	116	263	40	32	72	25	1937	208	224	432	95	110	205	81
1924	155	161	316	36	45	81	28	1938	223	263	486	52	51	103	84
1925	137	128	265	36	32	68	24	1939	217	254	471	63	85	148	58
1926	141	149	290	45	24	69	17	1945	323	266	589	61	63	124	46

 $^{^3}$ See Mauritius, Report of Registers General 1914, p. 21; 1914, p. 21; 1915, p. 10; 1916, p. 17; 1917, p. 14; 1918, p. 15; 1929, p. 17; 1929, p. 15; 1922, p. 17; 1929, p. 15; 1922, p. 17; 1929, p. 15; 1922, p. 17; 1929, p. 15-17; 1929

Total Deaths. The number of recorded deaths oscillated in 1919–28 between 63 and 81, with the exception of 1921 when it was 127, and in 1929–39 between 103 and 205, with the exception of 1936 when it was 70. The official death-rate averaged 11 in 1919–28 and 14 in 1929–39. The

¹ See Mauritius, Medical Report 1933, p. 114; 1934, p. 118; 1935, p. 122; 1936, p. 98; 1937, p. 98; 1938, p. 104.

No data are available for 1940-4. In 1945 the number of deaths was 124 and the death-rate 10.

increase in the latter period was due in part to the big rise in mortality in 1934 and 1937. The rise in 1934 was attributed by the Government Medical Officer of Rodrigues to the return of a large number of people who had been healthy when they had emigrated the year before to Reunion, but who now brought 'with them numerous cases of Beri-Beri and of Malaria' and introduced into Rodrigues 'diseases like Typhoid Fever, Bacillary Dysentery, and Measles, all of which were not met with in 1933'. Mortality was normal again in 1935, but in his report for that year the Director of the Medical and Health Department of Mauritius was rather pessimistic as to the sanitary future of Rodrigues:

The large disproportion between the birth and death rates of the population show that it is in process of vigorous growth. This, in itself, will inevitably bring serious problems in its train. The growth of the population in numbers is far outstopping is growth in productivity and sanitary peactice, and it would appear that this community is fast heading for the kind of trouble experienced in a congested community whose hygiquies practice and general conomic level is low. Hookworm infection is already present and is bound to increase unless the people can be induced to build sanitary lateries and to use them habitantly.

The prospect of establishing such habits in this population are not very encouraging at present.

In any case there cannot be the least doubt that until recently Rodrigues has been one of those exceptionally healthy islands with an enormous excess of births over deaths.³

Infant Deaths. Mortality of infants has been very low in Rodrigues in most years.

2. Minor Dependencies

Vital statistics have been published in an haphazard fashion for 1912–32 and none thereafter. The results are summarized in Table 82.4

- Mauritius, Medical Report 1934, p. 103.
- ² Ibid. 1935, p. 35.

Malaria in Mauritius, p. 57).

³ In 1877-99 births and deaths numbered as follows:

Year	Births	Deaths	Year	Births	Deaths	Year	Births	Deaths	Year	Births	Deaths
1877	67	14	1883	64	28	1889	91	33	1895	140	109
1878	81	25	1884	91	29	1890	131	80	1896	164	38
1879	76	18	1885	94	29	1891	100	22	1897	165	39
1880	76	48	1886	101	24	1892	130	23	1898	166	44
1881	70	26	1887	88	27	1893	128	30	1899	169	41
1882	88	17	1888	106	32	1894	140	41			

(See Mauriins Almana 1879, p. 87; Colonial Prossessions Reports 1879, p. 270; 1889-2, p. 230; 1888-2, p. 1830; 1884-2, p. 187; Colonial Reports Olius Boshe, Mauriins, Sephellet and Rodriques 1889, p. 187; Colonial Reports, Sephellet and Rodriques 1839 of 1890, pp. 20; 1887, p. 22, 1887, p. 1892, p. 1893, p. 51 Mauriins 1898, Rodriques 1839 of 1890, pp. 20; Rodriques 1898, p. 1894, p. 1894, p. 1894, p. 1897, ⁴ Mortality was evidently much higher than in Rodrigues. This was apparently also the case in earlier years. In 1992-6, when the population of Rodrigues was twice as high as in the Minor Decendencies, deaths in Rodfigues totalled 332, and in the Minor Dependencies 249 (see blind).

Table 82. Births and Deaths, Minor Dependencies of Mauritius 1912-321

		ego rcia	Aga	lega		ros ukos	Sale	nnon	Isla			int udon		rois ères²
Year	B.	D.	B.	D.	B.	D.	B.	D.	B.	D.	B.	D.	В.	D.
1912	26	20	16	18	9	9	8	5	12	10		6	6	11
1913	28	13			11	8	6	6	5	5			3	8
1914	22	14	18	8	14	6					-	4		١.,
1915	22	18	22	11	10	18	13	2	6	5		6	5	3
1916	32	18			15	3								١.,
1917			25	5	6	5	8	3	10	8	-	2	4	8
1918	25	18	24	10							-	2		١
1919	31	36			14	11	7	8	11	4	-	2	6	€
1920														١
1921	23	25	27	18	13	18	6	6	5	7			8	11
1922	22	21	26	22	13	4							7	7
1923			28	21	15	14	8	15	3	4			6	1 3
1924	19	13	25	23	12	8	5	6	3	4			5	
1925			30	6								3		١.,
1926	14	8	22	17	17	10	10	2	2	4			2	8
1927	1.5	9	19	27	11	5	9	5	5	3			6	
1928	17	5	19	12	20	8	8	7	3	3			3	1 6
1929	16	10	30	17	11	8	4	1	6	3			5	1 5
1930	19	19	24	13	13	14	10	5		2			4	. 8
1931	21	13											3	4
1932	17	11	27	14	16	10								١

¹ Seo Mauritius, Roport of Ropistrus General 1913, p. 8; 1914, p. 8; 1915, p. 7; 1916, p. 7; 1917, p. 5; 1918, p. 6; 1918, p. 6; 1928, ² Figures for 1912-24 refer to Eagle Island.

CHAPTER XVI

SEYCHELLES

I CENSUS-TAKING

The decennial censuses of 1851-91¹ were authorized by the Census Ordinances made for Mauritius and its Dependencies.² The decennial censuses of 1901-31 were taken in accordance with 'The Census Ordinance, 1900', 3 which began as follows:

Whereas it is expedient to take the Census of the Seychelles Islands in the year one thousand time hundred and one.

Be it therefore enacted by the Governor of the Colony of Seychelles, with the advice and consent of the Lecislative Council thereof, as follows:

The Ordinance was mutatis mutandis the same as for Mauritius and does not differ in any essential point from the Mauritius Census Ordinance, 1930. The schedule and instructions attached to the Census Ordinance, 1900, of the Seychelles are likewise almost identical with those attached to the Census Ordinance, 1930. of Mauritius.⁸

'The Ceusus (Amendment) Ordinance, 1910' made the following provisions for the taking of future censuses:

 A Census of the Seychelles Islands shall be taken in the year one thousand nine hundred and eleven, and in such other years thereafter as may be ordered by Proclamation of the Governor in Executive Council.

2. (1) The provisions of Ordinance No. 27 of 1900 shall be held to be hereby reenacted and to be applicable 'mutatis mutandis', to every Census taken under

section 1 hereof.

(2) The Governor in Executive Council shall have power to alter, vary or modify the Schedule annexed to Ordinance No. 27 of 1900.

In accordance with this Ordinance the Governor proclaimed on 28 January 1931 that a census should be taken on 26 April 1931.⁸

¹ For earlier censuses see Section II of this chapter.
² See pp. 735-6 above.
³ No. 27 of 1900 (10 Oct.), 'An Ordinance For taking the Census of the Sepohalles Islands', Government Gazette, 13 Oct. 1900 (also Stephelles Ordinances 1898-1901), reprinted in Lause of

SupeRider-Revised, vol. iii, 1890-1906, pp. 1124-33.

* The original Ordinance said 'Administrator of the Seyehelke Islands'; but by Letters Patent dated 31 Aug. 1903 the Seyehelke Islands, which had been a Dependency of Mauritius, were cerected into a securate follow, and in Nov. 1903 the Administrator was resided to the rank of

Governor. See also "The Sevenelles Legislature Order in Council, 1903" (10 Aug.).

6 The only differences worth mentioning are:

Article 7 (2) of the Ordinance of Mauritius says that the Census Commissioner shall at least five days before the day fixed for taking the Census, cause one or more schedules to be left at every dwelling-house. The Census Commissioner of the Seychelles Islands shall do the same 'as far as possible'.

Article 15 of the Ordinance of Mauritius says that every superintendent shall take an account of the occupied houses. In the Scychelles Islands every enumerator shall take such an account.

⁶ The only differences are that in the Seychelles the age at the time of marriage was not asked and that the instructions concerning the country of birth were less explicit.
⁷ No. 10 f 1910 (1 Aug.), Government Gazette, 4 Aug. 1910, reprinted in Laws of Sewhelles

Revised, vol. iv, 1807–11, pp. 164-5.
Brochamations 1931, p. 7. The Census of 1921 had been taken on 24 Apr. in accordance with a Proclamation of 14 Mar. 1921, Proclamation to 10 Mar. 1921, Proclamation to 10 Mar. 1921, Proclamation to 10 Mar. 1921, Proclamation to 10 Mar. 1921, Proclamation to 10 Mar. 1921, Proclamation 10 Mar. 1921, Proclamation 1921, p. 137

The Census Commissioner apparently felt somewhat uncertain about the completeness of the 1931 census.

According to the reports of the Superintendents who had the supervision of the work of the enumerators, it results that the work has been done in a satisfactory manner though I must state that the total population shown by the Census gives a difference of 1,103 less than the figures given by the Chief Civil Status Officer of the estimated population up to the date of the Census. I am unable to explain this difference in spite of careful check. There are a certain number drowned each year whose deaths are not registered. It is also difficult to check the emigration figures accurately particularly to Madagascar and islands in the Mozambique Channel, These causes will account for some of the difference but do not account for the whole.1

The Medical Department likewise says that 'deaths in the outlying islands due to drowning may not have been registered, further there may be stowaways in ships for Madagasear, and islands of the Mozambique Channel, which the emigration authorities are maware of'. But it mentions still another important reason for the discrepancy of the census figures and those of the Civil Status Officer:

Further labourers to the number of about 150 are engaged for the French island Juan de Nova, about 50 at the French island Glorieuse, and about 25 are engaged at Agalega Islands, these were not enumerated in the Census.2

The fact that the census result lagged behind the figure computed by the Civil Status Officer seems, therefore, to afford no proof that the former was incomplete.

The cost of the 1891 census was Rs. 1,050 (including a personal remnneration of Rs.404 to the Census Superintendent),3 or £4, 15s. 10d. per 1,000 enumerated persons. The cost of the 1931 census was Rs.2,592 c.68,4 or £7. 2s. 1d. for each 1,000 enumerated persons.

II. TOTAL POPULATION

1. 1742-1810

Mahé de La Bourdonnais, in 1742 and again in 1743, ordered Captain Lazare Picault to explore the islands north of the Isle of France. Before returning from his second voyage in June 1744 Picault named the principal island Mahé.5 Twelve years later the Governor of the Isle of France. René Magon, sent Captain Corneille Nicolas Morphey, the son of an Irish refugee,6 to take formal possession of the islands for the French King. Morphey landed in Mahé on 6 September 1756, renamed it Séchelles,7 took formal possession on 1 November, and left on the 13th.8 On 12 August

¹ Census of Seychelles 1931, p. 7.

Medical Report 1931, p. 6.

See Seychelles, Census Report 1891, p. 2. 4 See Seychelles, Blue Book 1931, pp. 36-7.

See Funvel, Unpublished Documents on the History of the Seychelles Islands (1909), pp. 28-45, 104.

⁶ See Bourde de la Rogerie, p. 197.

⁷ In honour of the then Controller-General René Moreau des Séchelles; see ibid., p. 165.

See Fauvel, pp. 75-6, 96-7, 104, 135-40. It has often been stated that Picault named the principal island Mahé and the group of islands Labourdonnais, that the name Mahé remained the name of the principal island, and that the group of islands was fenamed Séchelles in 1756 (see,

1770 Des Roches, Governor of the Isle of France, Bourbon, and Dependencies, and Poivre, Commissary of the King, authorized Brayer du Barré to send to the isles Trois Frères or Sevchelles and other adjacent islands belonging to the King' and 'to make there an establishment of about 30 men under the command of Sieur Delaunav'. Commander Delaunav landed on 27 August on the island St. Anne (near the Isle Séchelles) with 14 white men (including a surgeon and a master carpenter), 7 slaves. 5 Indians, and a negress.2 But the establishment did not flourish3 and was apparently abandoned after 18 months.4 It seems that Delaunay had planned as early as April 1771 the creation of a considerable establishment in the Isle Séchelles. Poivre, on 17 October 1771, gave the necessary orders. The establishment was to be made at the expense of Braver. and the Government lent him a ship which apparently carried 40 white and black labourers, and altogether about 65 passengers to the Isle Séchelles.8 But this first attempt to colonize the island was apparently a failure.9 Poivre, on 29 June 1772, gave orders to make in the island a new establishment independent from that of Braver.10 It is safe to say, however, that the total population of all the islands of the group at the beginning of 1774 numbered less than 100.11 On 11 December 1777 the chevalier de Ternay for example, D'Unienville, vol. iii, pp. 196-8; Almanach des Îles Séchelles 1840, p. 1; Eugène de Froberville, 'Rodrigues', &c., 1848, p. 103: Sauzier, 'Contributions à l'Histoire et la Géographie de l'Archinel des Sevenelles' (1894), p. 66; Pitot, L'Île de France, 1715-1810, p. 40; Bourde de la Rogerie, 1934, p. 165; Bradley, History of Sewchelles, 1940, Part I, p. 16). But I found no evidence that the group was ever officially named Labourdonnais, and Morphey (who had been instructed to take possession of and name Isle of Séchelles that island where he would have the good luck of finding a good port; see de Froberville, p. 103) said explicitly in his Act of taking possession: 'Et, selon l'ordre de Monsieur Mogon-Directeur Commandant Général des Islos de France et de Bourbon, nous avons pris possession de la ditte Isle et de son Port au nom du Roy et de la Compagnie des Indes sous le nom d'Isle Seuchelles' (Fauvel, p. 76). It scems that, before La Bourdonnais fell into disgrace, the group was called Isles Make and that soon after Morohev's journey it bogan to be called Isles Séchelles. I do not know when the principal island was first officially called again Mahé. An unsigned report of 20 May 1785 listed the inhabitants dall ile principale de Maké (see Fauvel, p. 152). Captain Henry Newcome, on 16 May 1794, in his 'Summons' to Quéau de Quinssy, the French military commander of the Sevelielles, said: 'I do in His Britannio Majesty's name demand an instant surrender of the Island of Mahé and its dependencies.' De Quinssy proposed the following day: 'Article 1er. La Colonie, place, et la batterie de l'Isle Mahé ou Séchelles, Praslin, et toutes ses dépendances, se rendent au Commodore Neucome. Nowcome answered; 'Article 1st. I shall take possession of the Colony of Mahé and its dependencies,' (See ibid., pp. 176-7.) ¹ Ibid., pp. 110-11. See also ibid., p. 108. See ibid., p. 115. See ibid., pp. 78-9, 113-14, 208-9.

⁴ See ibid., pp. 90, 98, 108, 112. The reports concerning this enterprise are somewhat contradictory. W. E. Davidson, Introduction to Fauvel, p. xii, says that Brayer 'succeeded in bringing over a colony of fifty persons, white and black, from the Isle de Bourbon', but I found no evidence that so many went to St. Anne and that any came from Bourbon. Brayer himself wrote on 3 Apr. 1771 that there were '28 persons, black and white' (Fauvel, p. 81). Delaunay was still on 30 Jan. 1772 in St. Anno but left apparently soon (see ibid., p. 103).

⁵ See ibid., p. 79. See ibid., pp. 95, 111-12.

⁷ See ibid., p. 95. 8 See ibid., pp. 80, 106-7, 112.

¹⁶ See ibid., pp. 113, 131. 9 See ibid., pp. 106-7. Bradley, History of Seychelles (1940), Part I, p. 24, it is true, says: On the 17th January 1774.

there were in the colony 775 slaves (males and females) . . . and 200 slave children born to the slaves, . . . ' But this is a mistake. Brayer sent on 17 Jan. 1774 to de Boyne a quite fantastic sixyear plan (P État de Progression des plantations aux Seychelles calculé pour 6 ans) which contained those figures as a target. See Fauvel, pp. 83, 117-19. (On 24 July 1771 he had offered to send every year from Mozambique 15,000 or 18,000 negro slaves to the Isle of France! See ibid., p. 84.)

wrote to the minister de Sartine that he had always considered it essential to permit a few inhabitants of Bourbon to settle in the Seychelles, and he recommended sending there an officer with 15 soldiers from the Regiment of the Isle of France to keep order and to distribute land to would-be settlers.\(^1\) On 3 December 1778 a licutenant, a surgeon, 15 soldiers, and 2 ships' carpenters were embarked.\(^2\) According to an unsigned report of 20 May 1785, called Renseignements sur Varchipel des Seychelles,\(^1\) there were then in the Seychelles \(^2\)8 persons in the pay of the French King, viz. the commandant, 1 surgeon, a detachment of 12 men from the Regiment of Pondicherry (1 sergeant, 1 corporal, 10 fusiliers), 7 male and 7 females negro slaves. There were, in addition, 7 male inhabitants with 123 slaves, viz. in 'the principal island of Mahé' 4 white inhabitants with 130 slaves, and 1 free negro with his son and 1 slave, and in the Isle Praslin 1 white inhabitant with 13 slaves.

A report from the Administrators of the Isles of France and Bourbon to the Minister of the Navy, dated 10 November 1786, states that in view of dissensions between the inhabitants and the Commandant of the Sevenelles, and in view of the fact that the English had taken possession of Diego Garoia, they had sent out the ingénieur-géographe Malayois to make an inquiry.5 The instructions to Malavois,6 dated 5 November, said, among other things, that he should make a count of the inhabitants and the slaves. An Ordinance for the administration of the Sevchelles? of the same date stipulated that no concession should be granted in any of the other islands as long as land was available in the principal island, that no bachelor was eligible for a concession of land, that, as a rule, concessions should be granted only to married Creoles from the Isles of France⁸ and from the Sevchelles, and that a piquet in charge of a corporal from the detachment of the Isle Séchelles be posted in the Isle Praslin. Malayois. between 1 March and 2 April 1787, wrote eight comprehensive Memoranda.9 In his Memorandum of 1 March 178710 he related that there were in the Isle Séchelles 12 or 13 habitations exploited by 8 white inhabitants and 4 free negroes and negresses and cultivated by 158 slaves fit for work, 11 and that in the Isle Praslin, which the only settler had left,12 there was a corporal with 3 soldiers. 13 From his second Memorandum, dated 8 March. 14 it appears that the permanent Royal establishment consisted of 20 soldiers. I pilot-fisher, and 12 slaves, but that he temporarily employed, at the

¹ See Fauvel, pp. 142-3.

² See ibid., pp. 145-6. See also the Instructions to Lieutenant de Romainville, 1 Oct. 1778, ibid., pp. 146-8.
³ Ibid., pp. 152-6.

See bild, pp. 151-3. The first settlement in the lab Prasiln was made in Dec, 1774; see bilds, pp. 211. According to a Memoradum submitted in 1786 by De Sauk at 6e Romewet to its bilds of the Navy, the population of the lab Schelles consisted then of 24 people in the pay of the King, viz. the Commandant, Il nillstary (I sergeant, I corporal, 9 faithillen), and I2 made and female negor alaves, and of 4 white inhabitants and I free negor who among them had 122 bilds always, while there was in the Lab Pasiln I inhabitants with 12 or 13 shares, See bilds, pp. 58-4; see also itidd, p, 182. See bilds, pp. 180-61.
³ This means probably persons born either in the labor of France or in Bourbon.

Reproduced in Fauvel, pp. 225–318.
 Ibid., pp. 225–47.
 See ibid., p. 233.
 Ibid., pp. 247.
 See ibid., p. 261.
 See ibid., pp. 248–68.

expense of the King, 20 more slaves whom he had rented from the inhabitants.1 He now lists for the Isle Séchelles 3 free negroes and 3 free negresses who were all unmarried, but of the white inhabitants 4 were married, 2 apparently with no child, and 2 with 4 children each. He reports that in the Isle St. Anne there were 2 black guards.2 In 1788 the Administrators reported that the population of the Isle Séchelles (apart from the Royal establishment) consisted of 20 white persons, 9 free negroes and negresses, and 221 negro slaves. 'In order to avoid the loss of an officer and 30 good soldiers of the King' who might be made prisoners at the first attack by the enemy, they had withdrawn the white garrison and replaced it by black creole volunteers engaged for three years. Malavois was annointed Commandant of the Sevchelles and went there with his wife and children and with the detachment of free negroes.3 But when the British Captain Newcome appeared on 16 May 1794 with a squadron and summoned the Commandant to surrender, there was no garrison, and only about 20 of the 40 inhabitants were fit to bear arms. The Commandant, de Quinssy, capitulated the following day. The British squadron sailed on I June without actually taking possession of any of the islands.4 'The Sevenelles remained under the protection of France, but pledged themselves to preserve neutrality between the belligerent powers.'5

It was under the rule of this treaty and under the wise and competent administration of Mr. de Quincys that the archipelago prospered in a prodigious manner: its population, which before 1794 consisted of only 5 or 6 families and about 200 slaves, rose in less than 5 years to more than 80 families and nearly 2,000 blacks,7

One addition to the population caused some inconvenience. Davidson relates:8

The next trouble [after the capitulation of 1794] arose in consequence of the alleged attempt by means of an infernal machine on the life of the first Consul in the Rue St. Niçaise in Paris. The street was closed by the police and 130 persons were arrested and sontenced to be deported beyond French territory in Europe. Of these, 70 were sent to Seychelles, including the citizen Jean Rossignol notable for his part in the storming of the Bastille and as a revolutionary general in the quelling of the revolt in La Vendée. The prisoners were landed in July 1801 but so great was the fear of these men (who preached subversive doctrine, such as the liberty of the blacks,) among the residents that Rossignol, Léfèvre (a Colonel of gendarmerie), and 33 others were adroitly surprised by citizen Savy and citizen Mondon and removed without resistance on board the corvette 'Le Belier' and consigned to the tender mercies of the Sultan of Anjouan. This occurred in May

See ibid., pp. 256-7, 265-6.

² See ibid., pp. 257-61.

³ See ibid., pp. 162-6. ⁴ See ibid., pp. 169-79.

De Froberville, p. 106. See also Davidson, Introduction to Fauvel, p. xvi: 'After he [de Quinssy] was forced to capitulate, to superior forces—which he did on seven occasions—he flew French colours when a French ship appeared or hoisted the flag assigned to him in terms of his capitulation, viz. a blue flag bearing the words in white letters "Seychelles-Capitulation"." 6 He 'had the honour of being the last French Commandant and first English Commandant of

Seychelles' (Bradley, Part I, p. 53).

7 De Froberville, p. 106. I doubt whether the increase was really as large. The number of

slaves probably exceeded 200 before 1794. According to D'Unienville, vol. iii, p. 202, the Isle Séchelles comprised in 1790 'only half a dozen white families, few free [coloured] persons, and at the utmost 400 or 500 slaves. It seems unlikely, moreover, that the number of white families and of blacks was as high in 1798 or 1799 as stated by de Froberville.

Introduction to Fauvel, pp. xvii-xviii.

1802. It is recorded in 1805, that 29 of these unfortunates died at Anjouan and that the remaining 6 had escaped. Those who remained at Mahé fared better. In 1805, 6 had died and 6 had escaped but 24 had settled down.

When Decaen had become Captain-General of the Isles of France and Bourbon he asked Malavois a number of questions concerning the Sey-chelles. Malavois, who then was in the Isle of France, answered in a Memorandum dated 15 October 1803. He reported that only three islands —Schellels, Praslin, and La Digue—were inhabited, that in the Isle Séchelles there were some 50 settlers owning 1,300 or 1,400 slaves, the white population amounting to not more than 200 and the free black population exceeding 100, and that in Praslin and La Digue there were searcely some 20 whites and 150 slaves. He put the total population of the archipelago at about 1,820, viz. 220 whites, 100 free blacks, and 1,500 slaves. Malavois's population figures were apparently fairly correct. A consisting of 215 whites, 86 (free) coloured, and 1,820 blacks (slaves). By 1810 the number of whites had risen to 317 and the number of free coloured to 135.7 The number of slaves exceeded 2,500.

Slav	ves		A^1	B^2	C ³	D^4
Males . Females	:	:	1,820 713	1,810 950	1,765 977	::
Total .			2,533	2,760	2,742	3,015

¹ 'Taken from the French Commandant's report to General Decaen, dated the lat of January 1807, Return by Government Agent at Seychelles, E. H. Madge, 29 Aug. 1826, Return of the Slave Population of the Exphelles and of the Isle of France (1828), p. 30.

² 'Taken from the Returns themselves of January 1810, deposited in the archives of the Sey-

chelles Islands', ibid.

³ 'According to the general census of 1809, the last furnished under the French Administration', Return by D'Unienville 31 July 1826, Ibid., p. 41. The figures probably refer likewise to the beginning of 1810.

⁴ Return İy D'Unienville, 12 Feb. 1828, Commissioners of Eastern Enquiry 1828, Mauritius Slave Trade Returns, No. 36. This figure is given for 1810; in D'Unienville's book (vol. iii, p. 202) it is said to refer to the 1sle Mainé alone (which seems unlikely).

² For further details concerning the fate of each of the 70 persons lauded in the Isle Schohles on 14 July and 4 Sept. 1801, see Fauvel, pp. 196, 198, 336-7, 339-40, 354-6; Bradley, Part I, pp. 98-108. Some of those who had stayed in the Isle Schelles went later to the Isle of France or returned to France; see also de Froberville, p. 108; Prentout, pp. 328-7.

³ See Prentout, p. 196. Malavois had been replaced as Commandant of the Scychelles by Esnouf in 1792, but remained there until 1802; see Davidson, p. xv.

Smoul in 1792, but remained there until 1802; see Davidson, p. xv.

Fauvel, pp. 319-22.

See Did., p. 319. He said, furthermore, that the Royal Eduthishment in 1789 comprised a military commandut, a stort-keeper, a surgeon, and a dozen alaws, and that this was still the position in 1813 (see 18id, pp. 339-1). He does not moniton the detachment of troops stationed in the Seyvalles which according to an Order of Bonaparte dated 9 Mar, 1803 was to include a commandant and an artillery lieutenant (see 18id, pp. 232-4), but which according to an Order of Donaparte dated 9 Mar, 1803 was to include a commandant and an artillery lieutenant (see 18id, pp. 232-4), but which according to an Order of Donapart dated 9 Mar, 1803 was to include a Commandant and an artillery lieutenant (see 18id, pp. 232-4), but which according to an Order of Donapart dated 9 Mar, 1803 was to include a Commandant and a martillery lieutenant (see 18id, pp. 232-4).

⁴ Sec 'Recapitulation of the census table of the Isles Seychelles, Year XII of the French Republic', signed by Quinesy, 22 Mar. 1804 (Fauvel, p. 341).

Decam had discouraged the enfranchisement of slaves in the Seychelles as in the Isle of France; see his letter of 4 Sept. 1804 to de Quanssy (Fauvel, p. 331).

See also Fauvel, pp. 179-80, 184-6, 189, 322-4, 359-60; Pitot, L'Île de France (1715-1810), pp. 248-50; Bradley, Part I, pp. 73-82, 86, 88-95, 106-10.

Table 1. Population of the Seychelles March 1804¹

			Men	Women	Boys	Girls	Total
Whites			63	45	63	44	215
Free Colour	ed		17	20	28	21	86
Slaves .			959	445	254	162	1,820
Total			1,039	510	345	227	2,121

¹ See Fauvel, p. 341

2. 1811-34

The surrender of Mauritius to the British, of course, affected the Sevchelles too.

Nows of the capitulation of the Isle de France (December 2rd 1810), which signified the end of organized resistance in the Indian Ocean, was corried to Seyvelelles twenty days later by a British merchantman. In consequence of the surrender of Mauritius, Capitain Beaver, commanding H.M.S. 'Nisas', was detached to visit Seyvchelles' and arranged for an organised form of government while awalting the settlement which could only be finally concluded at a general peace. He left a wounded officer, Lieutenant Sillivan, on shore but without any force or credentials; consequently, Mr. Sullivan was treated as a protected guest and de Quincy (he has now adopted this spalling) continued to govern at discretion until 1815.

On 28 July 1812 Governor Farquhar wrote to the Earl of Liverpool:

The Islands at present contain about four thousand Inhabitants, the sixth part of which are whites, and the population is rapidly increasing.³

Farquhar probably meant to say that one-sixth of the inhabitants were

rarquiar probably meant to say that one-sixth of the inhabitants were whites or free coloured. Even so the number of free persons, which in 1810 was 452, would have increased considerably, while the number of slaves, which for 1810 was given as 2,600 or 3,000, apparently did not rise very much. But it increased enormously in the following years. According to a Return prepared by the Government Agent at the Seychelles, E. H. Madge, the number of slaves had risen from 2,533 (or 2,760) in January 1810 to 6,950 in 1815.4 His 'Observations explanatory of this Return', dated 29 August 1826, read as follows:

There are no documents deposited in the archives of the Scychelles Islands to show that any consus of the slave population there was taken between Annuary 1810 and the year 1815. The increase, nevertheless, during this interval will, at a first view, appear remarkable. But it should be considered that the inhabitants had not only the whole of the year 1810 to carry on this traffic legally, but it may be presumed that as soon as the information reached them of the copius of the oclary in December 1810, and their consequent submission to the English laws for the abolition of the slave trade, they did not fall to take advantage of the moment to increase their stock while there existed no officer appointed by Government to check them. Licutenant Sullivan of the Royal Marines was placed in charge of these

¹ He arrived on 21 Apr. 1811.

² Davidson, Introduction to Fauvel, pp. xix-xx. See also Fauvel, pp. 202-6.

C.O. 167, vol. x; see also Statement of the Slave Population in the Seychelles Islands (1826).
 See also Report of the Commissioners of Inquiry upon the Slave Trade at Mauritius (1828).

p. 71: 'In the Scychelles Islands, it appeared from the tax-rolls that 2,533 slaves had been returned in the year 1810, and in the year 1815 the number returned to the Slave Registry Ollice was 6,960. ...'

islands on the 2d of June 1811. He was succeeded by Lieutenant Lesage of the 22d Regiment whom I found there on the 7th of November 1814, when I arrived to take the command as Government Agent, under an appointment by His Majesty's Minister for the Colonies.

In May 1815 I received from the Government of Mauritius the registration ordinance of the 24th September 1814, and having carried it into execution in the course of the same year, there appeared by the recensements a general total of the slave

population as stated in the Return for that period.1

This explanation for the enormous increase in the number of slaves is not convincing. There is no reason to assume that importations were paticularly numerous in 1810, and even if, which is unlikely, the inhabitants expected that the British would at once abolish the slave-trade to the Seychelles, they would not have been in a position to import thousands of slaves between December 1810 and June 1811. There is, moreover, the testimony of Governor Farquhar which indicates that until July 1812 the increase in the number of slaves was small. What probably happened was that when the inhabitants learned in 1812 that Governor Farquhar was beginning to interfere with the slave-trade to Mauritius, 'they did not fail to take advantage of the moment to increase their stock' and succeeded in doing so because the British Government Agent, as long as the war lasted, was not in a position to antagonize the settlers.

Importations of slaves into the Seychelles continued, but the slave population did not increase because numerous slaves were transferred to Mauritius. The number registered between 16 October 1826 and 16 January 1827 was 6,520. Of these, 2,231 were Creoles, 3,924 Mozambiques, 282 Malagasy, 38 Indians, and 2 Malays. But owing to the severe deterioration of economic conditions, many slaves were brought to Mauritius in 1827,4 and the census of 2 January 1830 (which, it is true, was not quite complete) showed only 4,698 slaves. This was apparently also about the number at the time of the abolition of slavery.

The free population, which in 1810 amounted to 452, increased to 685 in 1818. According to the census of 16 October 1826 it was 1,140.

Return of the Slave Population of the Seychelles and of the Isle of France (1828), p. 548.

³ See also Regord of the Commissioners of Jaquiry upon the Slass Trade at Mouritius (1828), p. 171 (The facilities which the situation for the initradeside of the interdoction and concealment of negroes, rendered the attempt to trace them in most instances ineffection, and the Government agent for several years had no establishment which could enable him to effect a seizure when any resistance was offered. In the year 1822 zone police officers were for the first time sent up, but their exections were ineffectual, as even in the principal siland of fishich engoes were suncessfully introduced and concealed in the woods and coverns, and upon the habitations. 'See also footnote 4 to p. 791 above."

See Tufsin, Asting Gril Commissions of Seyvabelles, 28 Jan. 1859 (State of Colonial Possessions 1858; Patt J., 1829); ... us enquiry into the former and present state of the Dependency brings to light the fact that in the years 1824, 1825, and 1826, when the low price of cotton modered its cultivation no longer remonerative, and a great impecture was given to the extension of the production of super by the admission into the home market of this studie commodity of Mantitius on an equal footing with the produce of the most favoured possessions of the Crown, the Szychellos Islands were in a measure depopulated by the transfer to Mantitius plantations of the able-bottle and working portion of the then alwe population. ... See also footions 5 to

p. 79 above, and pp. 913-14 below.
See footnote 5 to p. 791 above.

D'Unienville, in his Account signed 18 August 1826, describes 'these islands, thirty in number'. I shall give a short extract.²

Island of Mahé. . . . 72,768 acres [arpents] of land being granted in it. . . . The total population of this island is 5.834^3 individuals; viz.:—

		Men	Women	Boys	Girls
Whites .		208	142	113	110
Free Persons		112	102	59	55
Slaves .		2,722	1,364	540	533

Its civil establishment consists of an agent of government, whose authority extends to all the islands of this archipelago.

An under-agent, also collector of the revenues, and a clerk of the registry of slaves.

A justice of peace, two assessors, and a clerk.

A justice of peace, two assessors, and a clerk A commissary of police.

A sworn surveyor.

Fifteen gensd'arms compose all the military force, under the orders of the agent of government.

Isle Ste Anne. . . . It is inhabited by 246 individuals; viz.:-

		 Men	Women	Boys	Girls
Whites .		3	2	1	3
Free Persons		1	-	_	_
Slaves .	٠	133	65	21	17

Isle aux Cerfs. . . . inhabited only by 33 persons; viz.:-

		Men	Women	Boys	Girls
Whites		1	1	1	3
Slaves		7	. 5	7	8

Isle Longue. This islot, with the following, called Isles Ronde and Moyenne, . . . form but one sole property, very inconsiderable; cultivated and inhabited by 22 individuals i viz.—

	 		Men	Women	Boys	Girls
Whites			3	2	1	2
Slaves		.	8	5		1

L'Isle la Dique. . . . 1,454 [acres of land] are granted, and inhabited by 344 individuals 1 viz.:—

	Mon	Women	Boys	Girls
Whites	20	13	23	18
Free Persons	4	10	7	9
Slaves	114	56	41	29

A dolegate of the civil agent, resident at Mahé, maintains in this place order and the polico, under the honorary title of commandant de quartier.

See Return of the Number of Dependencies of Mauritius (1827), French toxt, pp. 5-8; English translation, pp. 14-17. See also footnote 8 to p. 902 above.

² D'Unienville lists only 9 or 11 islands as inhabited. According to Table 8 below, there were some more where slaves were working. But D'Unienville may have allocated them to the islands where their proprietors resided.

4 "The French made a settlement early in this island consisting of liberated blocks to whom always are given. . . In 1777, there were twelve families who had "habitations" and who had settled down in the island with their slaves' (Bradley, Part II, p. 433). But Malavois did not mention this island as inhabit leads as habitation.

Isle Praslin. . . . The census gives 2,514 acres of land as granted. . . . The population is 408 individuals; viz.:—

		Men	Women	Boys	Girls
Whites .		16	10	13	14
Free Persons		12	13	16	4
Slaves .		151	87	41	31

Les Saurs....three islands...on which is a population of 15 individuals only; 2 viz.:-

		Men	Women	Boys	Girls
Whites		3	2	_	1
Slaves		 3		4	2

L'Isle Félicité. . . . having only 34 acres for cultivation, and a population of 52 individuals; viz.:---

	 Men	Women	Boys	Girls
7. 1 17 4000				
Whites .	 3	1	2	5
Free Persons	 1			1
Slaves .	 13	14	5	7

L'Isle Curieuse. . . . without population . . . was accorded, in privilege, . . . to an inhabitant of the Mauritius, Monsieur Sériès. 3

L'Isle Silhouette. . . . 1,515 acres of its land are divided between six proprietors. Its population consists of 136 individuals; viz.;—

		Men	Women	Boys	Girls
Whites .		7	8	2	6
Free Persons		I	-		_
Slaves .		74	26	6	6

The figures concerning the population may be summarized as follows:

			Whites		Free Coloured		Slaves		Total		
Is	land	8	M.	F.	M.	F.	М.	F.	ы.	F.	Total
Mahé			321	252	171	157	3,262	1,897	3,754	2,306	6,060
St. Anne			4	5	1		154	82	159	87	246
aux Cerfs			2	4	-		14	13	16	17	33
Longue, &	3.		4	4	-		8	6	12	10	22
la Digue			43	31	11	19	155	85	209	135	344
Praslin			29	24	28	17	192	118	249	159	408
Les Sœurs			3	3		-	7	2	10	- 5	15
Félicité			5	6	1	1	18	21	24	28	52
Silhouetto			9	14	1	-	80	32	90	46	136
Total			420	343	213	194	3,890	2,256	4.523	2,793	7,316

 ^{&#}x27;In 1808 there were five or six families, and in 1819, 250 persons' (de Froberville, p. 98).
 An 'inhabitant of Mahé, who for ten years had used these islets with permission, was granted

the concession on 30 November 1821' (D'Unienville, vol. iii, p. 206).

See also Bradley, Park II, p. 431; "This island was given us a concession to Sr, Séries a coording to an act in data Spib Colober 1817, but later in 1827 the Government of Munritius took back the island from Sr. Sérids to be converted into a leper camp for lepers transhipped from Mauritius.

All the lepers in Mauritius were rounded up and sent to Sepvallels, and their upkeep was borne by the Government of Mauritius. The lepers artired in 1823, and on the 1st August 1834, Dr. Patrick Constraints artired from Mauritius to take charge of the leper settlement. The leper settlement. The leper settlement of the constraint
Table 2. Population of Seychelles 1810-26

	1810 ¹	1818 ¹	18222	18241	18253	18251	18261	18264
White Free Coloured Slaves	317 135 3,015	471 214 6,638	282 6,740	739 301 5,755	582 323 6,058	759 391 5,920	790 378 6,069	733 407 6,525
Total	3,467	7,323	7,022	6,795	6,963	7,070	7,237	7,665

¹ See Commissioners of Eastern Inquiry 1828, Mauritius Slave Trude Returns, No. 36. These figures were provided by D'Unionville. But according to his book, vol. iii, p. 202, the figures for 1810 refer to the 18e Malté only.

4 'According to the Triennial Consus of 1822', Mauritius Blue Book 1823, p. 250. The 'White and Free black population' is evidently understated,

3 'Returns of January 1825', Statement of the Slave Population in the Seuchelles Islands (1826).

Census 16 Oct. 1826; see Mauritius Blue Book 1826, folio 139.

Table 3. Slave Population by Sex, Seychelles 1815-341

Year	M.	F.	Total	Year	M.	F.	Total	Year	M.	P.	Total
1815 ² 1818 ³ 1822 ⁴ 1824a ⁵ 1824b ⁶	4,980 4,574 3,598 4,143	1,990 2,166 2,157 2,209	6,956 6,638 6,746 5,755 6,352	1824e ³ 1825a ⁸ 1825b ⁶ 1825e ⁷ 1826a ⁹	4,288 3,941 3,964 3,969 4,138	2,221 2,192 2,207 2,197 2,387	6,509 6,133 6,111 6,166 6,625	18265 ⁶ 1826c ⁷ 1830 ¹⁰ 1834 ¹¹	3,975 4,654 2,893 2,867	2,177 2,184 1,805 1,800	6,152 6,238 4,698 4,673

9es for 1815, 1818, and 1826a, Commissioners of Xustren Insulary 1828, Mewritten State Trade Returns, No. 25; (and Return of the State Propulation of the Superlette and of the Isle of France, 1928, p. 30); for 1822, 1824a, 1826a, 1830a, 1850, and 1865, Return of the State Propulation of the Superletten and of the Isle of Prance, 1928, p. 303-41; for 1824, 1926, 1926, p. 303-41; for 1824, 1926, p. 303-42.

France (1995), p. 5; 107 Joses, 19306, and 19206, see 1941, pp. 20-90 Save Registration Ordinance of the Stth Service of \$1.4 According to Asserted a State of \$1.4 According to Asserted of \$6.4 According to Asserted

* 'Agreeably to the General Census of this year, in which the sexes were not distinguished or imperfectly.'

'According to the Trieunial Census of 1822.'
 'According to declarations furnished by the Inhabitants in 1824.'

'According to declarations furnished by the Innantants in 1824.'
 'Returns of the inhabitants furnished to the Collector of Taxes at the Seychelles.'

Returns prepared by the Acting Government Agent at Seychelles, 3 Feb. 1827.

³ Taken from the Returns delivered to the Collector of Revenues at Seychelies,
² Census 16 Oct. 1826.

Number actually recensed at the Census of 2d January 1830.' Figures apparently incomplete; see also Mauritius Phite Book 1832, p. 440.
"I Derived from 'Mutations'.

Table 4. Slave Population between 7 and 60 Years of Age, Seychelles 1818–261

1818	18.19	1820	1821	1822	1823	1824	1825	1826
6,3052	6,240	6,122	6,086	5,989	5,390	5,254	4,903	5,095

¹ See 'Returns of the Slave Population of the Scybellela. . . as stated in the Collector's Tax. Roll (Blacks above Sixty years of Age and under Seven, not included)', Return of the Slave Population of the Septhelles and of the Isle of Pomnes (1938), pp. 9-23, 26-9. A tax on aleves between 7 and 60 years of age had been imposed in the Seybelles as from 1 Jan. 1818 onwards by a Prochamulor of 4 Nov. 1817 (Preend text Code Targuhar, pp. 193-4, No. 247).

² According to 'a List of the number of Slaves between seven and sixty years of age' headed Etat général des Contribuables aux Isles Seychelles, et le Nombre de Noirs qu'ils possèdent pendant

l'année 1818', the number was 61176; see ibid., p.8.

Table 5. Slave Population, Seychelles 1818 and 18251

							July 1825	3	
					7 years	and over	Under	7 years	
Is	land	ls		1818 ²	Males	Females	Males	Females	Total
Mahé .				5,548	2,722	1,364	415	432	4,9454
La Digue				365	114	56	41	29	240
Praslins				554	151	87	41	31	310
Silhouette			. 1	68	74	26	6	6	112
St. Anne			. 1	40	133	65	21	17	236
Félicité			. 1	40	13	14	5	7	39
Les Sœurs		,		23	3	- 1	4	2	9
L'Isle Long	rue				8	5	-	-1	14
Aux Cerfs					7	5	7	8	27
Total				6,638	3,225	1,622	540	533	5,920

¹ See Return by D'Unienville, 31 July 1826, Return of the Slave Population of the Seychelles and of the Isle of France (1828), pp. 41-2.

² According to a general census of 1818, the only one available in the archives since the conquest until 1825.
³ Census of 1825.

4 Should evidently read 4,933.

Table 6. Population by Sex, Seychelles 1824 and 18261

	Whites		Free Coloured		Slaves		Total		
Date	Males	Females	Males	Females	Males	Females	Males	Femules .	Total.
1824 16 Oct. 1826	450 390	365 343	118 213	100 194	3,598 4,138	2,157 2,387	4,166	2,622 2,924	6,788

¹ See Mauritius Blue Book 1824, p. 143; 1826, folio 139.

Table 7. Slave Population according to Residence of Proprietors, Seuchelles 1824-61

-	18	24	18	325	1826	
Residence	Males	Females	Males	Females	Males	Females
Town of Mahé	804	415	747	385	685	356
Northern Distr. of Mahé	1,988	893	1,812	928	2,044	999
Southern Distr. of Mahé	1,110	719	1,013	661	975	642
Island of Praslin	207	114	190	119	175	111
Island of La Digue .	154	69	136	67	102	45
Silhouette	25	11	71	37	73	31
Total	4.288	2.221	3,969	2,197	4.054	2.184

See Return of the Slave Population of the Seychelles and of the Isle of France (1828), pp. 32-40.

Table 8. Slave Population according to Residence of Slaves, Seychelles 1824-61

Islan	ds		1824	1825	1826	Islands	1824	1825	1826
Mahé .			5,5572	4,9903	5,1454	Sœurs	8	9	9
Praslin .			312	303	277	Curieuse	14	12	12
La Digue			220	196	143	Conception , .	. 7	7	7
Silhouette ⁵			36	108	104	Cousin	2	2	2
Aux Frégate	8.		70	55	55	Cousine , ,	. 7	4	7
Ronde .			30	45	45	Aride	3	7	4
St. Anne			74	70	70	Nord	40	40	40
Anonyme			6	4	4	St. Joseph Daros .		53	53
Longue .			13	13	13	Poivres	_	69	69
Aux Cerfs			27	27	27	Des Roehes ⁶	_	64	64
Sud Est .		٠.	1	1	1	Alphonse ⁶	_	31	31
Denis .			48	_	_	Marie-Louise ⁶ .	_	22	22
Félicité .	٠	٠	34	34	34	Total	6,509	6,166	6,238

¹ Computed from Beturn of the Slave Population of the Seychelles and of the Isle of France (1828), pp. 32-40.

Table 9. Slaves Registered at Seychelles between 16 October 1826 and 16 January 1827¹

Age	Cre	Creoles		Mozambiques		Malagasy		Indians		Total		
years2	M.	F.	М.	F.	M.	F.	M.	F.	M.	F.	Total	
Under 6	434	429	_		_		_	_	434	429	863	
6-11	239	224	2		l —	-	_		241	224	465	
12-16	182	170	14	6	1	7	-	l	197	183	380	
17-60	265	285	2,816	994	77	188	20	15 ⁸	3,178	1,482	4,660	
61 and		ļ	1	l	ļ)		ì		ļ		
over	2	1	58	34	6	3	1	4	67	42	109	
Total	1,122	1,109	2,890	1,034	84	198	21	19	4,117	2,360	6,5204	

¹ See Commissioners of Eastern Enquiry 1828, Maurilius Slave Trade Returns, No. 30. 'The returns of the Almirante Isles (Dependencies of Seychelles and included in this return) were completed on the 16 March 1827.'

3. 1835-1946

The population of the Seychelles, which according to the census of 18 October 1826 had amounted to 7,685 and had numbered nearly 6,000 during the last years before the abolition of slavery (1835), did not exceed 5,360 in 1840. It rose to 5,986 in 1845 and to 6,811 in

^{1,185} in Town, 2,590 in Northern District, 1,782 in Southern District.

 ^{1,098} in Town, 2,409 in Northern District, 1,483 in Southern District.
 1,007 in Town, 2,712 in Northern District, 1,426 in Southern District.

⁵ The major part of the slaves employed in Silhouette are entered under Mahé.

⁶ Amirantes.

³ See footnote 2 to table 16, p. 771 above.

⁸ Including 2 Malays.

⁴ Including 43 'Slaves whose easts, ages, &c. have not been specified on the Returns & the Required explanations, not yet Received'.

¹ See Pridham (1840), p. 279: 'The population of the whole archipelago is stated by Mr. Harrison to have been eight thousand five hundred in 1830, sines which it has considerably decreased, though births exceed denths, et oonsequence of an emigration to the Mauritius, where fabour.

Table 10. Population by Sex, Seychelles 1842-51

Sea	r	 1842	1843	1844	1845
Males . Females	:	3,243 2,210	3,400 2,348	3,460 2,399	3,496 2,453
Total .		5,453	5,748	5,859	5,9492

See Mauritius Blue Book 1842, pp. 322-3; 1843, pp. 314-15; 1844, pp. 206-7; 1845, pp. 224-5.
 Exchiding 37 European alicus.

1851.1 But this increase—which was apparently due in a large measure to an excess of births over deaths—should not be accepted as a proof of satisfactory economic conditions. On 29 October 1850 the Civil Commissioner, Robert W. Keate, reported to the Colonial Secretary at Mauritius:

The actual state of depression and decay into which these islands have fellen has been so often described, and the burden that they are in consequence represented to be upon the Mauritius Government, has given rise to such repeated compiniants, that a very brief reference to their present condition will be sufficient before attempting to demonstrate the causes which have conduced to it, and the capabilities which exists for improving it. With the exception of three estates, upon which rum and arrack and a small quantity of sugar are produced, two in Mahé and one in Frigate Island, and a few others on which coool trees have been planted, and already furnish a considerable quantity of oil, with a promise of future abundance, and certain and all and unimportant plantations of cocae, oeffee, cloves, rice, and tobacco, sourcely any of the numerous habitations, as they are called, can be said to be under cultivation, or to furnish anything either for exportation or for home consumption.

It has been usual to refer to the period of the abolition of slavery as the one from which to date the decline in the property which these islands once enjoyed; and to this day their inhabitants are determined to look upon that measure as the sole cause of their distresses. There can be no doubt that its operation, if it did not originate the present state of things, has at least a considerable influence upon the fortunes of the proprietors; but to look upon it as the only, or even as the procause of their altered condition, is simply to attempt to cast the whole blame upon others, much of which must be imputed to themselves, in matters over which may be control.

Some time previous to that measure being finally put into execution a great diminution had already taken place in the quantity of the exports from this dependency, which at that time consisted chiefly of cotton, and in the profits derivable from them. Complaints had already been made of the impoverishment of the soil, owing to the heavy rains to which these islands are especially subject, having in course of time washed away the rich mould from the surface wherever the woods, which had been the principal cause of its fertility, had been cleared away; and the great fall in the price of cotton, which took place at the same time, owing to the introduction of that of America into the European markets, had already begun to render its cultivation unprofitable. Other sources of profit were even then in as bad a state: wood had already become scarce in the more accessible parts of the island; from being more in demand, is better remunerated. The population of the archipelago did not, therefore, exceed five thousand three hundred and sixty in 1840. But the population in 1830 was probably 6,000 at the utmost, and the bulk of emigration to Mauritius had occurred prior to 1828. (De Froberville, p. 109, says that the population in 1837 was 7,000. This too is certainly an overstatement.)

¹ The General Population comprised 1,129 males and 1,011 females, and the Ex-Apprentice Population 2,497 males and 2,174 females; see Mauritius Blue Bart 1857, p. 307.

cloves and other spices produced but little; the amount of coffee grown hardly exceeded what was required for the consumption of the place; and sugar, for the production of which but few spots in the island are calculated, was, from the circumstances of the times, found not to be an advantageous branch of industry.

Owing to these causes the slaves, the absence of whose forced labour is now so much regrotted, had already, before their final emancipation, become a burden upon, and not an assistance to the estates to which they were attached. The cliffical ties against which their owners had to contend had already had the effect of producing among them a state of indolence and apathy, instead of giving rise to increased energy and exertion to meet them. They no longer superintended the labour of their slaves or apprentices; and the system of giving them a piece of ground to cultivate on their own behalf, the evil effect of which is now so strongly felts, and so generally looked upon a sone of the consequences of emancipation, had already commenced.

Such being the state of kings the final emancipation certainly came upon them at a time when both masters and slaves were in the worst possible condition for undergoing stella o change; the former from finding the production to which they had hiltierto turned their attention no longer profitable, and either from the nature of the place, or from their own apathy, unable to substitute another for it, had already relaxed in their discipline, and ceased to demand from their slaves that regular and constant work to which they had previously been accusioned, and had thus given the first example of idleness; the latter who, if freedom had come upon them when in full work, and if adequate wages had at once been offered them, might possibly, from custom and from not having yet tasted the pleasures of idleness, have continued to work, had already contracted labits of indelence, which they soon began to look upon as identical with freedom, and had made the fatal discovery that in these islands life was sustainable almost without the necessity of exertion.

So long as the money received for indemnity lasted the proprietors lived on in dideness, making no exertions to discover new sources of industry or profit, or to rouse the emancipated population to fresh activity. When this eventually began to fail they found the labour to which they land perhaps unavoidably attached so little importance while in its apprentice state, had entirely ceased to be available; and it was then that they commenced throwing the blame of this state of things upon the Emancipation Act, and to demand that the immigration which had been conceded to Mauritius should be extended to them; confessing, however, at the same time that they had nothing left to pay wages with, and that if their demand was acceded

to, a gift or a loan of money must accompany it.

The general effect then of all these concurring circumstances has been to reduce this dependency, at this late period of its existence as such, so far as its productiveness is concerned, very much to the state of a newly discovered country, or newly occupied colony, into which the three things absolutely necessary to be imported are onergy, capital, and labour. The proprietors of the soil, though now, from the necessities of their case, beginning to be inspired to some extent with the first, are, generally speaking, very badly provided with the second, and the new population not having received with the benefits of emancipation those of religion, education, or civilization of any kind, except to a very small amount, occupies, as far as its usefulness for labour is concerned, much the same position as the Aborigines of New South Wales, or Van Diemen's Land, did at the period of their colonization. The work, so to say, of colonizing these islands has to be recommenced, their natural resources have to be developed, and if they are ever to attain to the rank for which those natural resources seem to fit them, assistance from external sources is just as necessary to thom as if they had never been previously known but for their geographical position.1

Between 1851 and 1861 the population increased from 6,811 to 7,486. In the following decade immigration was evidently very large, since the

census of 1871 showed 11,082 inhabitants. Many Liberated Africans had apparently been introduced in the 1860s.2

The continued importation of liberated African slaves, under proper restrictions, will materially add to the prosperity of this dependency, which has greatly increased in importance since the opening of the Suez Canal, being in the track of vessels from India and China, and offering as it does a most eligible situation for a sanitorium of H.M. ships in the Indian seas, and for a naval depot.3

The importation of Liberated Africans continued⁴ and an estimate based on a census taken in 1876 in the Isles of Mahé, La Digue, and Praslin 'for the purpose of obtaining the religious creeds and domestic status of the population' showed 12,700 inhabitants, including 1,976 'natives of Africa liberated at Sevchelles'.5

¹ The Civil Commissioner in his 'Annual Report, 1870' stated (State of Colonial Possessions) 1870, Part II, p. 136):

'Without actually taking a census, I sent trustworthy persons at the close of the year 1869 to ascertain as near as possible the population of these islands: the result was 13,000.

"To this, there has been of course, some augmentation, but as a regular consus is to be taken by Ordinance shortly, correct statements will be included in the statistics for the next Blue

When the census total was much smaller than had been expected the Civil Commissioner said in his next Annual Report (Papers relating to Colonial Possessions 1873, Part II, p. 80):

'To this may be added between 1,500 and 2,000 persons who escaped being registered from the unwillingness of the people to give the required information to the official cnumerators.' But I see no reason to assume that the population was much larger than ascertained at the

census.

² The number of persons enumerated in all the Dependencies of Mauritius and reported as born on the mainland of Africa increased from 1,096 in 1861 to 2,204 in 1871. See Mauritius, Census Report 1861, Appendix No. 22; 1871, Part II, pp. 17-18. On 11 Feb. 1870 the Civil Commissioner had reported to the Governor: '... I have ascertained the total population to be about 12,836, of which there are Africans, 2,396' (State of Colonial Possessions 1869, Part III,

S Civil Commissioner, 'Annual Report 1870', ibid. 1870, Part II, p. 137.

From the census date 1871 (11 Apr.) to 31 Dec. 1872, 436 Liberated Africans were landed at Seychelles, in Sept. 1873, 43, and during the year 1874, 284 (see Papers relating to Colonial Possessions 1873, Part II, p. 82; 1875, Part III, pp. 279-80; Mauritius Almanac 1874, p. 91; 1875, p. 81; 1876, p. 88). Colonial Reports, Seychelles 1905, p. 34, speak of 'the Africans who were landed, to the number of 5,000 as liberated slaves at the period when the over-sea slave trade was rife'. The 'Liberated African Report' for 1877 stated (Colonial Possessions Reports 1877, p. 302):

'The deaths of liberated Africans in 1876 were 21. In 1877 they were 18, or a death rate of about 10 per 1,000 for these people for the wards of Mahé and Silhouette Islands; one of the lowest

death rates ever recorded.

'In 1876 were 40 male and 36 female children, total 76, born in the wards of Mahé and Silhouette Islands from liberated African parents. In 1877 the numbers were 30 male and 51 female children,

total 81. . . . In 1876 the births were 3% to 1 death, in 1877 they were 4% to I death."

But though there may have been a marked longevity among the Liberated Africans (see Colonial Reports, Seychelles 1903, p. 43), the above figures are misleading. 'The descendants of Africans born at Seychelles are merged in the Creole population' (Colonial Possessions Reports 1876, p. 170). The deaths of children of Liberated Africans, therefore, are not included in the above mortality figures. Similarly the high birth-rate among the African Population in 1889-91the average yearly number of births was 64, and the population in 1891 was 1,754 (see Colonial Reports, Seychelles and Rodrigues 1889 & 1890, pp. 5, 15; ibid., Mauritius, Seychelles 1891, p. 6; Seychelles, Census Report 1891, p. 39)—is to be explained by the fact that the African Population did not include the Colony-born children of Liberated Africans. Even so the proportion of the present population who are the descendants of Liberated Africans must be considerable. But it has sometimes been over-estimated. See, for example, Colonial Reports, Seychelles 1937, p. 5: 'Their descendants to-day form the large majority of the population of the Colony."

See Colonial Possessions Reports 1876, p. 170.

	Men	Women	Boys	Girls	Total
General Population . Liberated Africans .	3,088 919	2,996 758	2,297 205	2,343 94	10,724 1,976
Total	4,007	3,754	2,502	2,437	12,700

But a report 'by the Chief Civil Commissioner of the Scychelles Islands on the condition of liberated Africans during the year 1877' put the number of Liberated Africans for 1876 at 2.444, and for 1877 at 2.421.

The census of 1881 showed 14,081 inhabitants, the population having nearly doubled in twenty years. In the following decades the increase was much smaller. The census of 1931 showed 27,444 inhabitants, the population having nearly doubled in the intervening fifty years. The increase was particularly small between 1911 and 1921. The Census Commissioner listed the following causes:2

- (a) Emigration, chiefly to British East Africa.³
- (b) Enlistment in the Seychelles Labour Corps which proceeded to British East Africa, a great number of labourers having died.4
- (c) The Spanish Influenza Epidemic which proved fatal, particularly to a great number of children.

The area of the Colony is 1564 square miles, and the number of inhabitants per square mile in 1931 was about 175. Mahé Island with an area estimated at 551 square miles had in 1931 a population of 21,712 (including the Town of Victoria with 5,420 people), or about 390 inhabitants per square mile, while all the other 91 islands combined, with a total area of about 100 square miles, had a population of only 5,732, or less than 60 inhabitants per square mile.

Sco ibid. 1877, p. 296. These figures, which were based on the registers, were somewhat too high, as not all the deaths and departures were properly recorded ('the whereabouts of 305 Africans was not known in 1877', ibid., p. 297).

Seychelles, Census Report 1921, p. 2.

³ Colonial Reports, Seychelles 1914, p. 16, mentions 'some slight migrations to Madagascar, the French guano islands, and the east coast of Africa'. See also Seychelles, Medical Report 1917, pp. 1-2:

'This force was organised as a general labour force to work in connection with the campaign in what was then German East Africa.

'The force consisted of 791 men, of these the majority left for East Africa in December 1916 and the remainder in February 1917.

'In May 1917 it was notified that the greater part of the force was being repatriated on account of ill-health, 250 (37-25%) had already died. . . .

"The men arrived on May 17th, on board the hospital-ship "Guildford Castle". Information had been received by telegram that there were 50 ect cases, but this number was found to have been greatly underestimated as apart from 60 cases of men who were acutely ill there were another 50 who were suffering from heri-beri, the greater part of these were paralysed and completely helpless.

'The number who arrived was 359, their general health was deplorable in the extreme, apart from the acute cases mentioned above they were practically all infected with malaria, large numbers were suffering from foul septic ulcers of the feet and legs and with few exceptions they had some degree of bronchitis. . . .

'In all there were 327 deaths amongst the force, a mortality of 41%.'

Those who had died, before repatriation began, were apparently 32 (not 37) per cent. of the original number.

See Dominions and Colonial Office List 1940, p. 472.

Table 11. Population of Seychelles 1851-19011

Islands	1851	1861	1871	1881	1891	1901
	Ман	É AND OU	TLYING IS	LANDS		
Mahé	. 5,541	6,118	9,006	11,436	13,3943	15,230
North	35	24	62	23	51	79
Eagle or Remire		1			4	91
	. 127	197	399	489	377	370
Thérèse .	. 12		12	19	4	6
Conception .		1			3	4
	. 10	35	65	51	35	65
	5	6	7		6	7
		11 11			7	i
Y	2	7	6		2	7
4 (1 . C.	53	27	63	60	51	61
	. 5	- 5	1		ii l	11
South East .					6	2
Bird or Sea Cow		6	3		7 1	126
Y31		11	- 6	7	8	65
		4	30	29	31	34
Alphonse .		*		40	27	11
		::		28	29	29
41.1.1				~0	25	102
Amirantes			::		81	67
animontes .				٠	01	07
			n Ward			
	461	503	708	974	1,235	1,621
	442	472	576	742	866	1,074
	. 60	25	52	44	61	34
	5	2	5	5	7	7
		16	13	11	5	5
	.			11	4	3
	. 42	17	34	23	35	11
	. 21	12	17	29	42	27
	5	4	10	29	16	23
	5	7	7	26	21	36
Round	٠١				4	28
		To	TAL			
	6,811	7,486	11,082	14,081	16,440	19,237

See Seychelles, Census Report 1891, pp. 38-9; 1901, pp. 6, 28, 32.

Including 43 'Merchant Shipping'.

Including 64 population at sea.

4 'Not given, probably not inhabited then.'

5 Not enumerated in 1851.

Not enumerated in 1861.

^{7 &#}x27;Not given.'

⁸ Aldebra, Cosmoledo, Marie Louise, Astove, Desroches; for 1851-81 see p. 892 above.

⁶ Poivre, St. Joseph, Darros; for 1851-81 see p. 892 above.

Table 12. Population of Seychelles 1901-311

Section			1901	1911	1921	1931
	CEN	TRAL	DISTRICT			
Town of Victoria ²		- 1	3,2912	4,1283	5,0134	5,420
	No	октн I	DISTRICT			
Section II.—Anse Etoile .		. 1	841	1.032	1.107	1.076
" III.—Glacis			1,522	1,837	1,721	2,034
" IV.—Anse Major .			1,601	2,183	1,891	2,254
., V.—Port Glaud .		- 1	514	609s	5196	568
,, VI.—Barbarrons .		- 1	901	1,045	1,234	1,584
,, VII.—Cascado .		.	2,357	2,964	3,3377	3,715
St. Anne Island			65	75	62	37
Movenne Island	:	:	7	2	5	3
Round Island	•	:	i		11	10
Cerf Island		: 1	61	94	67	106
Long Island		:	7	15	2	7
	So	отн Г	DISTRICT			
Section VIII.—Anse-aux Pin	٠.	. (580	515	408	385
,, IXAnse Royale			1.082	1.337	1.477	1.684
,, X.—Anse Forbans			1.126	696	1,407	1,578
" XI.—Baie Lazare .			908	770	882	964
XII.—Takamaka .		. !	507	429	430	450
Recifs Island		- 1				2
Frigate Island		:	34	45	61	62
Anonyme Island	:	- :	11			17
South East Island	•	: 1	2	::	::	6
Conception Island			4			3
Thérèse Island		: 1	6	1 :: 1	::	12
	Pn	ARTIN	District			
Praslin Island			1.621	1,985	1,999	2,476
		. 1	1,021	1,364	1,303	1,255
		.	1,074	73	52	1,200
11/11 . 11 / W Y 3		. 1	27	66	90	65
Marianne Island		.	23	26	57	36
Aride Island		.	7	13	33	25
Cousin Island	•		5	1	22	9
Cousine Island	:	.	3	14	14	20
Two Sisters Island		- 1	36	47	55	16
Round Island		.	28	33	4	26
avound assume			20	1 99 1	4	20

- See Soychelles Census Report 1901, pp. 6, 8, 28-33; 1911, p. 5; 1921, p. 7; 1931, pp. 8-9.
- ² Including 64 population at sea; see ibid. 1901, p. 28.
- Including 141 population at sea; see ibid. 1911, p. 19.
- Including 50 population at sea; see ibid. 1921, p. 20.
 Including population at sea.
- ⁶ Including Thérèse and Conception Islands.

Including Anonyme and South East Islands.

[continued overleaf

Total

Section

Table 12 (continued)

1901

1911

1921

1931

		L)	cerson			100	* 1	1017	300	^	1001
				THE O	UTLYING	ISLAN	Dist	RICT			
Marie Le Desneufs African I Alphonse Astove I Aldabra Assumpt Cosmoler Providen Coëtivy	Islands Island Islandion Islandio Islan	nd s Isla nd d sland and land	and				11 29 13 22	17 26 56 32 82 138 33 31 102		45 97 17 43 25	10 76 86 10 16 55 68
Farquha Darros I Des Roc Poivre I St. Joser	r Isla sland hes Is sland	nd sland	:			1	18 18 32	33 30 52	-	75 74 52	9- 5- 21 61
Remire 1 Dénis Isl North Is Silhouoti Bird or 8	Island land land te Isla	i .	and			3	91 34 79 70 26	11 30 62 412 4	4	5 68 54 15	25 75 25 35
Flat Isla St. Pierr		nd	:	:	: :	-	35	13 130		18	2
				Tor	AL SEYO	HELLES 19,2		ns 22,691	24,5	23 2	7,44
8	TAI	BLE	13. P	opulati	on by 1	Sex, Se	ychelle 1891	1901	-1931 ¹	1921	193
					Man	É ISLAND	9				
Males . Females	:	:	2,908 2,633	3,008 3,110	4,644 4,382	5,761 5,675	6,625 6,769	7,583 7,647	8,619 8,926	9,219 10,207	10,1
Total			5,541	6,118	9,006	11,436	13,394	15,230	17,545	19,426	21,7
				Sevone	lles, Cu	BRENT CE	ensus A	REA			
Males . Females	:	:	3,626 3,185	3,767 3,719	5,793 5,289	7,179 6,902	8,302 8,138	9,805 9,432	11,557 11,134	11,974 12,549	13,2 14,1

SEYCHELLES, 1931 CRNSUS AREA

7,486 11,082 14,081 16,440 19,237 22,691 24,523 27,444

Males . Females	:	3,738 3,192	3,846 3,750	5,951 5,358	7,335 6,998	8,362 8,168	9,955 9,500	11,613 11,177	12,003 12,557	13,289 14,155
Total		6,930	7,596	11,309	14,333	16,530	19,455	22,790	24,560	27,444

See Mauritius, Cessus Report 1881, Appendices, pp. 482-3; Scychelles, Census Report 1891, pp. 41-2; 1991, pp. 28-33; 1821, p. 7; 1991, pp. 8-9; Table 75, p. 803 above.
 See for 1911 and 1921 footnotes 6 and 7 to Table 12.

The official intercensal estimates have been made by adding to the census population the recorded births and arrivals and deducting the recorded deaths and departures. This method, as a rule, has led to overstatements of the population.

When the census of 30 May 1901 had shown a population of 19,237, while the Chief Officer of the Civil Status had computed it for 31 December 1900 at 20,275 or 1,038 more, 1 this officer, who then was Census Commissioner, attributed the difference in part to the following facts: 2

- The Civil Status Officer (his predecessor) had started from a census population of 16,440 in 1891, which included 43 persons on board vessels, of whom only 19 'were returned as born in Sevchelles'.
- (2) He had reckoned with a natural increase of 261 for 1891, although it amounted to only 180 for the period from the census date to the end of the year.
- (3) He had not taken account of the (unknown) number of arrivals and departures in 1891 and 1892.

Having regard to these errors and omissions and to the fact that it may have happened that the Departure from this Golony from 1889 to 1900 were not regularly registered at the Port Office, for one reason or other, as for example when the Indian laboures who had been introduced into the Colony, left it, the difference between the estimated number of the population and the number given as the result of the Census, is, I consider, sufficiently explained.

The estimate for 31 December 1910 (22,620)³ was almost identical with the result of the census taken on 2 April 1911 (22,691).

The estimate for 31 December 1920 (24,811) was only slightly higher than the result of the census taken on 24 April 1921 (24,523).

The difference between these two figures . . . would have accounted for the number who have disappeared either by drowning (their deaths not being registered) or as stowaways or otherwise. It

When the census of 1931 showed '1,103 less than the figures given by the Chief Civil Status Officer of the estimated population up to the date of the Census', the Census Commissioner attributed the difference in part to the non-registration of deaths of persons drowned and to defective emigration records. I he added:

On reference to the reports of the Census as far back as 1901 I have noticed that there has always been a difference between the figures shewn by the Census and those given by the Chief Officer of the Civil Status as estimated population of the Colony.*

I shall, therefore, give the estimated figures for 31 December 1931-467 with all due reserve. (See table overleaf.)

See Scychelles, Census Report 1901, pp. 23-5.
 See Colonial Reports, Scychelles 1910, p. 19.

Gensus Report 1921, p. 9. See p. 902 above. Census Report 1931, p. 7.

On the basis of the census the population for 31 Dec. 1900 was only 19,011, the difference being 1,254. See Colonial Reports, Seychelles 1901, p. 41.

³ Seo Sephélico Blue Book 1931, p. 05; 1932, pp. 101–2; 1933, pp. 101–2; 1934, pp. 105–1935, pp. 104–5; 1935, pp. 104–5; 1936, pp. 104–5; 1936, pp. 104–5; 1936, pp. 104–5; 1936, pp. 104–5; 1936, pp. 104–5; 1936, pp. 104–5; 1936, pp. 104–5; 1937, pp. 104–5; 1937, pp. 104–5; 1937, pp. 104–5; 1937, pp. 104–5; 1937, pp. 104–5; 1937, pp.

Years	Excess of births over deaths	Excess of arrivals over departures	Popula- tion at end of year	Years	Excess of births over deaths	Excess of arrivals over departures	Popula- tion at end of year
1931			27,786	1939	468	61	32,015
1932	511	62	28,235	1940	474	-384	32,105
1933	475	21	28,731	1941	447	102	32,654
1934	545	130	29,406	1942	347	25	33,026
1935	399	-2	29,803	1943	449	146	33,621
1936	523	135	30,461	1944	355	57	33,919
1937	387	92	30,940	1945	500	859	34,419
1938	434	112	31,486	1946			35,327

These figures indicate an increase of 27 per cent. in 15 years.

III. COMPOSITION OF THE POPULATION

The census reports of Mauritius and Dependencies do not contain separate data concerning the composition of the population of Seyoholles, except as regards sex. But such data are given in the census reports of Seyoholles from 1891 onwards.

Race. The 1891 census report distinguished:

- The General Population, composed of Natives of these Islands, Europeans, Asiatics, Natives of Mauritius, Réunion, Cape Verd, Americans and Natives of New Zealand, and
 - The African Population, Natives of Africa.¹

The latter, numbering 1,754, included merely the persons of British nationality born in 'Mozambique, Zanzibar, &c.'.2

The 1901 census report distinguished between 'the General population, being composed of persons of all nationalities, and . . . the African population, being composed of persons born in Africa and being either African Liberated Slaves or African Political Prisoners'.

The Census Commissioner stated:3

It must be observed that in the 1,256 Africans are included the African Political Prisoners and their followers amounting to 56 persons, so that the exact number of African Liberated Slaves is reduced to 1,200.

This number compared with that given in the Report of the Census of 1891, when the African population was reported to amount to 1,754 persons, shows that this section of the population has diminished, either by death or by departure from this Colony, by 554 during the last ten years.

As I have already stated in one of my annual reports [on Vital Statistics] it is not possible to distinguish the descendants of the African Liberatch Slaves from the other sections of the population either by name or by any other distinctive sign as many Africans on accepting christianity changed their native names and assumed European or Christian names.

As a matter of fact, 'the African population' was not identical with those 'born in Africa', but with those 1,256 persons entered under Africans by nationality, as distinguished from British, Zanzibaris, &c. 5

See Census Report 1901, opp. 36-46.

¹ Census Report 1391, p. 6.

² See ibid., p. 48.

³ Ibid. 1901, p. 11.

(x. King Prempeh of Ashanti who arrived on the 11th September 1900... accompanied by fifty-flue followers...' (Bradley, Part II, p. 302).

The 1911 census report abandoned the earlier classification, 'as it was not considered necessary to make a distinction between the General Population and the African Population, the number of which has since greatly diminished....' Nor did it introduce any new distinction by race.

...the general population includes the white, coloured and black people living in Scychelles, as it was found impossible, and it would certainly have been invidious to classify the population according to colour.²

The 1921 report gave likewise no data concerning race. But the 1931 census report states:³

As regards races they have been classified under three categories viz.: Class I composed of (a) European, (b) European descent and Africans, Class II, Indians and Class III Chinese.

The wholo population of the Colony can come undor these headings; it was found impossible, and it would certainly have been invidious, to classify the population according to colour.

It should be noted, however, that this classification resulted merely in giving separate figures for the 503 Indians and the 235 Chinese, while the 26,706 'Europeans and persons of European descent and Africans' were all lumped together.

The European population consists of a few Government Officials, members of the Eastorn Telegraph Company with their wives and families, the Priests, Marist Brothers, and Nuns of the Roman Catholic Church, a couple of English planters, and a few American and English sailors, that have deserted from shins.

Birthplace. Prior to the abolition of the slave-trade the bulk of the population was born outside Mauritins and Dependencies. In 1815, out of 6,978 slaves, only 1,147, or one-sixth, were Crooles. By 1827 the proportion had risen to one-third (2,231 out of 6,520). The percentage of Colony-born continued to increase, but declined again when the Seychelles were chosen as a refuge for African slaves captured on the high seas by the Navy. During the last quarter of the nineteenth century the proportion rose again. At the decemind censures of 1891—1931 the percentage of persons born in Seychelles was 83, 86, 90, 94, and 95 respectively.

Of the 26,706 'Europeans and persons of European descent and Africans'

Ibid. 1911, p. 6. ² Ibid., p. 8. 3 Ibid. 1931, p. 4. Medical Report 1929, p. 6. The Medical Reports for 1923-30 showed for the town of Victoria the numbers of male and female 'Europeaus' and of male and female 'Natives' (see Medical Report 1923, p. 9; 1924, p. 14; 1925, p. 23; 1926, p. 20; 1927, p. 24; 1928, p. 32; 1929, p. 10; 1930, p. 0). The totals for 1923 and 1924 were identical with the total number of inhabitants enumerated at the census of 1921. The number of Europeaus given was: for 1923 and 1924, 391 (177 males and 214 females); for 1925 and 1926, 406 (186, 220); for 1927, 578 (211, 367); for 1928 and 1929, 599 (218, 381); and for 1930, 626 (225, 401). The meaning of these figures is not clear. Of the 'Europeans and persons of European descent and Africans' enumerated in 1931 in Victoria all but 69 were born in Africa (see Census of Seuchelles 1931, p. 75). There were in addition 337 East Indians and Chinese (of whom 291 were born in Asia), who, in the Medical Reports must have been included either among the 'Europeans' or among the 'Natives'. It may be that the figures for 'Europeans' in the Medical Reports were meant to cover all 'Whites' including Creoles born in Scychelles. But how would it be possible to explain the enormous increase in their numbers and the ever-increasing preponderance of females? Colonial Reports, Seychelles 1901, p. 39, said: 'At the outside the white population [of Seychelies] cannot exceed one fourth of the total population, and many persons put the proportion far lower.' The proportion must actually have been far lower.

enumerated in 1931, 25,015 were born in Seychelles, 195 in Mauritius and Rodrigues, 336 elsewhere in Africa, ¹ 69 in the United Kingdom (including Guernsey), 78 elsewhere in Burope, and 13 elsewhere. Of the 503 Indians 343 were born in Asia, 128 in Seychelles, 31 in Mauritius, and 1 in France. Of the 235 Chinese 192 were born in Asia and 43 in Seychelles.

Table 14. Population by Birthplace, Seychelles 1891-1931¹

		Mauritins	Elscwhere		United		Elsewhere					
Pear	Semhelles	and Dep.	Africa	Ania	Kingdom	Prance	Europe	America	Ocsunia	Total		
_	Character of Chara											
1891	13,639	391	1,901	293	87	76	33	19	1	16,440		
1901	16,550	528	1.430	559	52	69	30	1.7	1	19,237		
1011	20.532	419	1,075	520	49	51	29	1.6	1	22,691		
1921	22,989	292	693	388	67	46	35	12		24,5238		
1931	26,180	226	336	543	68	35	45	4	. 1	27,444		

See Consus Report 1891, pp. 2, 47-6; 1991, pp. 42-6; 1911, pp. 15-18; 1921, pp. 13-14; 1931, pp. 13, 43 60.
 Sum of items is 24,522.

Table 15. Population, excluding Indians and Chinese, by Birthplace, Seychelles 1931¹

Birthplace		Persons	Birthplace	Persons	Birthplace	Persons	
Sevchelles.		26,015	England .	42	Aden	1	
British Guinea		2	Scotland .	8	Burma	1	
Mauritius .		193	Ireland	18	Ceylon	2	
Rodrigues.		2	Guernsey .	1	Bombay	4	
St. Helena		1 1	Denmark .	2	4 . 0		
Zanzibar .		8	France	36	Asia Total .	8	
Abyssinia .		5	Germany .	1			
Algeria .	i	i	Italy	3	West Indies .	3	
Egypt .		i	Norway .	2	Brazil	1	
Madagascar	÷	14	Poland	1	America Total	-	
Réunion .	-	33	Portugal .	1 6	America rotat	**	
'Africa'		271	Spain	2			
			Switzerland .	24	Oceania	1	
Africa Total		26,546	Turkey	l i			
		l			1		
		1	Europe Total .	147			

¹ See Census Report 1931, p. 13.

Nationality. The proportion of persons returned as non-British has been negligible according to all the census reports from 1891 onwards. Of the 26,706 'Europeans and persons of European descent and Africans' enumerated in 1931, 26,585 were British born, 6 British naturalized, and 115 foreigners (80 French, 23 Swiss, 3 Rialian, 3 Portuguese, 2 Norwegian, 2 Spanish, 1 Danish, and 1 German). Of the 503 Indians 483 were British born, 2 British naturalized, 14 French, and 4 Portuguese. To the 255 Chinese 42 were British born, 2 British naturalized, and 191 Chinese.

Sex. From the beginning of settlement until the First World War the number of males always exceeded the number of females. But, owing to numerous casualties among the Seychelles Labour Corps and apparently

See Census Report 1931, p. 15. See ibid., p. 45. . See ibid., p. 62.

Of these 336 persons, 271 were returned as born in 'Africa'. Since altogether only 121 were returned as not of British nationality by birth (most of whom were French creokes) nearly all the 271 persons returned as born in 'Africa' must have been born in British Torritory.

also to emigration to British East Africa, there were in 1921, 104-8 females to 100 males. By 1931 there were 106-5 (110-4 amongst Europeans and Africans, but only 26 for Indians, and 19 for Chinese).

Age. The consus reports for 1891 and 1901 show the males and females aged under 1, 1–4, 5–9, 10–14, &c. The reports for 1911 and 1921 merely subdivide the total population into those aged 0–4, 5–9, 10–14, &c. The report for 1931 gives, separately for male and female Europeans and Africans, Indians, and Chinese, those aged 0–9, 10–19, 20–39, 40–59, and 60 and over. The percentage of children under 15 among the total population in 1891–1921 was 35·1, 37·0, 34·7, and 34·8 respectively. The percentages of children under 10 in 1891–1931 were 24·1, 25·3, 23·8, 23·2, and 25·3. The percentages of person over 60 were 51. 5·1, 7·2, 7·8, and 6·9.

Conjugal condition. The census reports for 1891 and 1901 show the males and females among the general and among the African population according to conjugal condition (Unmarried, Married, Widowed). The reports for 1911 and 1921 give merely the total population by conjugal condition (Unmarried, Married, Widowed). The report for 1931 shows, separately for male and female Europeaus and Africaus, Indians, and Chinese, the Single, Married, Widowed, and Divorced. The proportion of husbands and wives among the adult African population is small. The great majority of Indian and Chinese husbands had apparently left their wives in their home country.

¹ See p. 917 above.

² The food-rationing register for 1946 showed 13,055 such children among a total population of 35,589, or 36-7 per cent.; see Annual Report for 1946 of the Colony of Seuchelles.

of also on, it also be central see Annaes appear for 200 of the closely of proportion of illegitimate births is high. But the scanty data available suggest that it has changed considerably in the course of time. The proportion of children born out of wedlock and acknowledged by their natural father in accordance with the French code has annaemathy also varied notably.

1'ears		Illegitim	ate births			Illegitimate hirths			
	Number	Per cent.	Acknowledged				Per cent.	Acknowledged	
			Number	Per cent.	Years	Number	of births	Number	Per cent.
1872	302	65	30	10	1928	343	43	85	25
1879	215	45			1929	392	46	£9	25
1881	219	44			1930	340	-43	79	28
1889	131	26	16	12	1931	337	41	84	25
1890	165	26	46	28	1932	346	40	86	25
1891	184	30	43	23	1933	314	38	79	25
1912	258	36	104	40	1935	306	37	73	24
1913	273	35	74	27	1936	337	38	74	22
1914	255	36	47	18	1937	303	37		
1915	242	36	73	30	1938	322	39		
1916	270	36			1942	338	41	66	20
1923	376	49	102	27	1943	330	39	57	17
1924	368	51	89	24	1944	333	. 39	55	17
1925	361	49	89	25	1945	342	39	48	14
1098	202	45	73	99				1	

Ses Mauritiu Jimanos 1874, p. 92; Cómial Possessious Reports 1879, p. 1920, 13809-2, p. 239; Colonial Reports, Sigoladie and Readrigues 1889 of 1800, pp. 8, 15 ibid. Jeneritius, Septeldes 1891, p. 6; ibid. Septeldes 1812, p. 19; ibid. Septeldes 1812, p. 19; ibid. Septeldes 1912, p. 19, 1913, p. 18, 1914, p. 10, 1915, p. 12, 1916, p. 10); Report of Contrat Civil Status (Girl Statu

Table 16. Population by Age, Seychelles 1891-19211

Age		1891			1901		1911	1921
Years	M.	F.	Total	M.	P.	Total	Total	Total
Under 1	260	237	497	253	274	527	3 2,762	2,767
1-4	805	833	1,638	961	919	1,880	2,702	2,767
5-9	894	930	1,824	1,223	1,229	2,452	2,627	2,906
10-14	938	862	1,800	1,195	1,044	2,239	2,475	2,837
15-19	764	918	1,682	776	891	1,667	2,440	2,497
20-4	838	814	1,652	895	840	1,735	1,992	2,092
25-9	733	678	1,411	899	881	1,780	1,945	2.094
30-4	614	552	1,166	732	662	1,394	1,521	1,697
35-9	582	588	1,170	631	582	1,213	1,469	1,379
40-4	563	452	1,015	519	452	971	1,234	1,271
45-9	393	378	771	480	475	955	1,001	1,210
50-4	308	272	580	450	385	835	887	1,048
55-9	195	171	366	315	256	571	696	780
60-4	171	173	344	194	182	376	665	568
65-9	89	104	198	106	123	229	389	486
70 and more	135	161	296	163	221	384	573	844
Not stated	20	15	35	13	16	29	15	50
Total	8,302	8,138	16,440	9,805	9,432	19,237	22,691	24,523

¹ See Census Report 1901, p. 13; 1921, p. 4.

Table 17. Population by Conjugal Condition, Seychelles 1891-1921

			1891			1901	1911	1927		
		M.	F. Total		M. F.		Total	Total	Total	
Single .		5,518	5,164	10,682	6,422	5,817	12,239	15,352	16,915	
Married Widowed	:	2,628 154	2,616	5,244 511	3,148 235	3,060 555	6,208	6,303 1,036	6,195	
Not stated		2	. 1	3	-	-	-	-		

See Census Report 1891, p. 43; 1991, pp. 68-9; 1911, p. 11; 1921, p. 10.

Table 18. Population by Race, Sex, and Age, and by Race, Sex, and Conjugal Condition, Seychelles 1931¹

Age	Europea Afri	Ind	Indians		<i>tese</i>	Total			
Years	М.	F.	M.	F.	M.	F.	M.	F.	Total
0-9	3,483	3,333	49	44	26	15	3,558	3,392	6,950
10~19	2,654	2,914	69	24	45	7	2,768	2,945	5,713
20~39	3,658	4,382	173	24	87	16	3,918	4,422	8,340
40-59	2,048	2,382	87	9	34		2,169	2,391	4,560
60 and more	851-	1,001	20	4	5		876	1,005	1,881
Total	12,694	14,012	398	105	197	38	13,289	14,155	27,444
Single	8,879	9,186	233	67	123	18	9,235	9,271	18,506
Married	3,457	3,732	158	30	73	20	3,688	3.782	7,470
Widowed	355	1,086	7	8	1		363	1,094	1,457
Divorced	3	8	-	-			3	8	11

²¹ See Census Report 1931, pp. 19, 49, 65.

IV. BIRTH AND DEATH REGISTRATION

When in 1890 Mauritius enacted 'An Ordinance to consolidate and amend the Law relating to the Civil Status', Seychelles had already a special Administrator and an Executive and Legislative Conneil, and the Ordinance for Mauritius was not applied to Seychelles:

3. (1) This Ordinance shall apply to Mauritius and the Dependencies thereof other than the Seychelles Islands. Any enactment now applicable to Scychelles which may be repealed by this Ordinance shall continue in force in Soychelles as if this Ordinance had not been passed.

Thus the French Civil Code regulated birth and death registration for a few years more in Seychelles.¹ Butin 1898 Seychelles followed the example of Mauritius and repealed the old law. The 'Civil Status Ordinance 1893'² has been amended eleven times.² The main provisions for ensuring birth and death registration, as they stand to-day, are as follows:

Registration Offices

 (1)—There shall be in Port Victoria a public office where births, marriages and deaths and other matters concerning the Civil Status of persons shall be registered in accordance with the provisions of this Ordinance, which office shall be called the 'Central Civil Status Office'.

(2) There shall be a branch Givil Status Office at Praelin, which shall be called the Civil Status Office of the Praelin ward. Such Office shall be the Office for all Civil Status matters concerning the following Islands:—Praelin, Aride, lie aux Fous or Booby Island, lie Curieuse, lie Ronde, lie Cousin or North Cousin, lie Cousine or South Cousin, Two Slaters Island, Félicité, Marianne, La Digue.

(3) The Governor in Executive Council may from time to time order that additional Civil Status offices be established in any District or Island at such places, such time and under such conditions as may seem fit, and may appoint officers for such additional offices who shall receive such salaries as may be voted by the Legislative Council and approved of by the Secretary of State. The Governor in Executive

¹ An early document concerning the introduction of civil birth and death registration (letter from General Decom to the commandant of the Isles Seychelles, 25 Oct. 1805) is reproduced in Fauvel, pp. 330-7.

No. 4 of 1893, Ordinance 'To consolidate and amend the law relating to the Civil Status', Government Gazette, 22 Apr. 1893, reprinted in Laws of Seychelles Revised, vol. ii, 1872-98,

pp. 867-909. It came into force on 22 Apr. 1893.

See Ordinances No. 11 of 1893, Government Gazette, 30 Sept. 1893, reprinted in Laws of Seychelles Revised, vol. ii, 1872-98, p. 910; No. 7 of 1904, 'The Civil Status (Amendment) Ordinance, 1904', Government Gazette, 23 July 1904, reprinted in Laws of Seychelles Revised, vol. iii, p. 1583; No. 4 of 1911 (2 Aug.), 'The Civil Status (Amendment) Ordinance, 1911', Government Gazette, 5 Aug. 1911, reprinted in Laws of Seychelles Revised, vol. iv, 1907-11, pp. 189-91; No. 14 of 1916 (13 Sept.), 'The Civil Status (Amendment) Ordinance, 1916', Government Gazette, 16 Sept. 1916, reprinted in Seychelles, Ordinances 1916, p. 35; No. 4 of 1917 (2 Mar.), 'The Police Court (Amendment) Ordinance, 1917', Government Gazette, 7 Mar. 1917, reprinted in Seychelles, Ordinances 1917, pp. 5-7; No. 14 of 1917 (3 Sept.), 'The Civil Status (Amendment) Ordinance, 1917', Government Gazette, 8 Sept. 1917, reprinted in Seyohelles, Ordinances 1917, p. 24; No. 9 of 1919 (5 July), 'The Civil Status (Amendment) Ordinance, 1919', Government Gazette, 5 July 1919, reprinted in Seychelles, Ordinances 1919, p. 28; No. 11 of 1925 (19 June), 'The Civil Status (Amendment) Ordinance, 1925', Government Gazette, 27 June 1925, reprinted in Seyohelles, Ordinances 1925, pp. 21-2; No. 1 of 1934 (2 Mar.), 'The Civil Status (Amendment) Ordinance 1934', Government Gazette, 3 Mar. 1934, reprinted in Seychelles, Ordinances 1934, pp. 1-2; No. 21 of 1938 (22 Dec.), 'The Civil Status (Amendment) Ordinance, 1938', Seychelles, Ordinances 1938, pp. 113-14; Government Notification No. 179 of 1945 (30 July), 'Defence (Amendment of Laws) (No. 2), Regulations, 1945', Government Gazette, 30 July 1945, p. 163.

Council may abolish any such additional office. Any order for the creation or abolition of an additional Civil Status office shall be gazetted.

4.—The Civil Status Office, existing at Port Victoria at the commencement of this Ordinance shall be deemed the Central Civil Status Office for the Seychelles Islands, and any branch, additional or other civil Status Office, existing shall be deemed a branch, additional or other Civil Status Office referred to in this Ordinance.

Registration of Births and Deaths

In case of a birth the father or mother, any medical practitioner, midwife, or other person having been present at the birth, or the owner on occupier of the premises on which the birth occurred shall within 30 days make a declaration concerning the birth before the civil status officer of the District. The father or mother who shall fail within 3 months to declare the birth shall be liable to a fine not exceeding Rs. 100.

The owner or occupier of any premises in which any death occurs shall within 24 hours give notice thereof to the civil status officer of his ward and shall send two persons who have been present at the death, or in attendance during the last illness of the deceased, to declare such death. No penalty is provided for a neglect of this duty.

Ruvials

Whoever shall bury or otherwise dispose of any human body without having obtained a permit from a civil status officer shall be punished by a fine not exceeding Rs.500 or by imprisonment not exceeding 6 months.

Most of the provisions are identical with those in Mauritius, and the headings of the registration forms are also the same in both colonies.

Registration of births and deaths is free of charge. But fees have to be paid for the search of an act of birth or death (50 c.),² for every extract from or copy of an act of the Civil Status (1 R.), and for registering any rectification of an Act of the Civil Status (1 R.)

As in Mauritius, the Civil Status Ordinance does not contain rules concerning medical certificates of causes of death, but unlike in Mauritius there has anyarently been no other Ordinance containing such provisions.

In 1898 an Ordinance was passed 'To make special provision concerning tardy registration of births and deaths occurring in Outlying Islands'. This Ordinance provided:

Whereas the Civil Status Ordinance 4 of 1893 provides that tardy declarations of births and deaths shall only be made upon an order of the Judge of Seychelles; Whereas the said Ordinance further provides that no interment shall take place

except upon a permit from an officer of the Civil Status:

And whereas, in view of the distance of some of the Islands of the Seychelles group from the Court of Seychelles, and of the fact that there is no officer of Civil Status resident on most of the Islands, it is expedient to make special provision concerning the registration of births and deaths in outlying Islands.

¹ It should be noted, however, that the time-limit for declaring a birth which was extended to 45 days in Mauritius is still 30 days in Scychelles.

2 It is stated in Abstract of Arrangements respecting Registration (1915), p. 44, that no fee is payable for a search, but this is a mistake.

² No. 16 of 1898 (29 Oct.), 'Outlying Districts Civil Status Ordinance, 1898', Government Gazette, 5 Nov. 1898, reprinted in Lauss of Seychelles Revised, vol. it 1872-98, pp. 983-5.

Be it therefore enacted, &c. . . .

 The order for tardy registration of births mentioned in section 33 paragraphs 2 & 3 of Ordinance 4 of 1893, may be given either by the Judge of Seychelles, or within the limits of his jurisdiction by the Justice of the Peace for the outlying Islands.

2.--(a) Whenever any death shall occur on La Digue Island or on any of the adjacent Islands, during the absence of the Officer of Civil Status from La Digue Island, it shall be lawful for the officer for the time being in charge of the Police Station at La Digue, to issue a permit for interment without previous registration of the declaration of death by an officer of the Civil Status.

(b) The Police Officer shall report in writing to the Civil Status Officer, on each

visit of the latter to La Digue, all permits issued by him since the last visit.

(c) The formal declaration of the death required by sections 86 and 88 of Ordinauce 4 of 1893 shall be made to the Civil Status Officer at latest on his first visit to La Digue Island after the date of the death.

 (a) On all Islands of the Seychelles group, other than those adjacent to Mahé, Praslin, and La Digue, permits for interment before registration of death may be delivered by the manager or occupier of the estate or property on which the death shall have occurred.

(b) The said manager or occupier shall report all such cases to the nearest Civil

Status Officer by first opportunity.

(c) The formal declaration of death required by sections 86 and 88 of Ordinance 4 of 1893 shall be made to a Civil Status Officer within 48 hours of the arrival at Mahé of the first boat which shall have left the Island after the death,

4.—It shall be the duty of all persons empowered by this Ordinance to issue permits of interment to satisfy themselves as far as possible as to the cause of death

before granting such permit.

5.—No permit shall be issued under this Ordinance by a manager or occupier for the burial of any person who shall have died from any of the causes mentioned in section 87 of Ordinance 4 of 1893 without reference to the nearest Police Authority. unless such reference is absolutely impossible on account of distance or impossibility of communication.

Provided that whenever such reference is impossible, the manager or occupier shall inquire carefully into the circumstances of the death and note appearances of the body before permitting interment, and shall draw up a memorandum of the same and forward such memorandum by the earliest opportunity to the nearest

Police Authority.

6.—(1) (a) It shall be lawful for the Governor upon the recommendation of the Inspector of Police and of the Chief Officer of Civil Status for the Seychelles Islands to appoint any non-commissioned Officer in charge of a Police Station on any outlying Islands to be an Officer of the Civil Status for such Island and adjacent Islands for the purpose of registering deaths.

(b) Such appointment shall be personal to the officer appointed and shall terminate

with his transfer to another station.

(c) Any officer so appointed shall before exercising the functions of Officer of Civil Status take the oath of office, as such, before the Judge of Seychelles in Chamhers, and shall in matters connected with such functions be amenable to the instructions of the Officer of Civil Status having jurisdiction under the Civil Status Ordinance, 1893, over the Island to which he shall be appointed.

(2) The Officer of Civil Status having jurisdiction under the Civil Status Ordinance, 1893, shall on each visit to the Island to which such non-commissioned Officer shall be appointed, examine all entries made by such officer and shall initial the same, and he shall report any irregularities discovered to the Chief Officer of Civil Status at Mahé.

 The Governor shall further have power, subject to the conditions mentioned in the preceding section, be appoint any non-commissioned Officer in charge of a

Police Station at Mahé, to act as Officer of Civil Status for the purpose mentioned in such section.

Provided that every such officer shall, between the 1st and 6th day of each month, produce his Registers of Deaths to the Chief Officer of the Civil Status to inspection and such Chief Officer shall initial each act registered therein.

In 1900 records of births and deaths had been burnt, and an Ordinance was passed 'To provide for the Re-Registration of Births, Deaths, Still Births, and Marriages that have taken place in the Praslin Ward and of Births that have taken place at La Digue from the 1st of January 1900 to the 13th February 1900.' Its main provisions concerning birth and death registration were:

Whereas the Registers of the Civil Status at Praslin and the Registers of Births at La Digne for the year 1900 were destroyed by fire on the 13th February 1900;

Whereas there exist no official records of the Births, Deaths, Still-Births, and Marriages that have taken place in the Praslin Ward and of the Births that have been declared at La Digae during the period extending from the 1st January 1900 to the 13th February 1900 inclusive:

And whereas it is expedient to provide for the Re-Registration of such Births, Deaths, Still-Births, and Marriages as have taken place during the aforesaid period:

1. It shall be the duty of the officer of the Civil Status of the Prasilin Ward to register, in two special duplices Registers which shall be sent to him for that purpose by the Chief Officer of the Civil Status, the Births, Deaths, Stell-Births, and Marriages that have taken place in the Prasilin Ward, and the Births that have taken place in the Prasilin Ward, and the Births that have taken place at the Island of La Digue during the period included between the 1st January 1900 and the 13th February 1900.

2. (1) For the purpose of such Registration it shall be lawful for the Civil Status Officer of the Praslin Ward to cause such inquiries to be made by the Police as he may deem necessary into any declaration of birth or death or still birth alleged to have taken place during the aforesaid period which he may be asked to register by

any interested party or person mentioned in section 4.

(2) In case where the Civil Status Officer of the Praslin Ward shall be dissatisfied with, or shall have a doubt as to the sufficiency of, the information before him or obtained at his request, it shall be his duty to refer the interested party or parties to the Court of Seydeleles. Provided that nothing herein contained shall prevent any interested party from applying directly to the Court of Seydeleles for the registration of any birth, death, or still birth alleged to have taken place within the afterested period.

(3) All proceedings before the Court of Seychelles shall be free of stamp, Registration, and Court dues, and shall be by way of ordinary plaint with summons against the Civil Status Officer of the Praslin Ward. Provided that in no case the Civil

Status Officer of the Praslin Word shall be liable to any costs.

4. It shall be the duty (i) of any person whose duty it was under Ordinance No. 4 of 1893 to despate any birth, death or still birth which may have taken place at the Prasin Ward, and of any birth which may have taken place at La Digze, within the period mentioned in section 1 of this Ordinance (ii) of any person who made at the time any such declaration of birth, death, or still birth, (iii) of any witnesses to any such declaration of birth, death, or still birth, (iv) of the parties to any marriage celebrated within the Prasin Ward and within the period mentioned in section 1 of this Ordinance, and (v) of any witnesses to such marriage to report themselves to the Officer of the Civil Status Office of the Prasin Ward within a delay of two mouths from the promulgation of this Ordinance, and to give a finite all such informations.

¹ No. 28 of 1900 (27 Oct.) 'Praslin and La Digue Civil Status Registers Ordinance, 1900', Government Gazette 27 Oct. 1900, reprinted in Laws of Seychtles Revised, vol. iii, 1899–1906, pp. 1183-5. tion in their possession as may lead to the due registration of any such birth, death, still-birth, or marriage.

(2) Any person neglecting to comply with the provisions of subsection 1 of this section, without sufficient excuse or justification for such non-compliance, shall be liable, on conviction before the Conrt of Seychelles, to a fine not exceeding Rs.500.

In 1907 'The Presumption of Deaths Ordinance, 1907' was passed, which enabled the Civil Status Officer to register the deaths of persons who have disappeared. The Ordinance provided:

- 1. The Crown Prosecutor, the relatives of a person who has disappeared, or anyone interested in the property of the person who has disappeared, may, whenever he or any of them have reason to believe that such person is dead, but such death cannot be proved or registered because the dead body has not been found or else because it is not possible to give formal proof of such death, lodge a petition at the Registry of the Supreme Court of Seychelles requesting the Chief Justice to order an enquiry in order to ascertain whether such person is dead.
- 5. If the Chief Justice declares a person dead and is satisfied as to the time and date of such death, he shall state in his judgment when the person died-otherwise he shall simply declare such person's death.
- 6. A judgment declaring a death shall be sufficient authority to the officer of Civil Status to register the death. If the judgment states any time or date of death, the record shall also state the exact date and time that such death has been declared to have taken place. The Registrar of the Supreme Court shall, on application of the applicant, furnish a copy of the judgment to the Civil Status officer for registration purposes.

In 1917 an Ordinance² was passed which made the following special provisions for the registration of deaths of members of the Sevchelles Labour Contingent who died while outside the Colony:

2. The Chief Officer of Civil Status, on being satisfied that any member of the Seychelles Labour Contingent, which was engaged to service in East Africa, died whilst on such service out of this Colony, shall register the death of such person in conformity with the provisions of the Civil Status Ordinance, 1893, in a special register kept for that purpose.

3. Application for the registration of the death of any person, whose death may be registered under this Ordinance, may be made by the Crown Prosecutor, the Assistant Superintendent of Public Works, the relatives of the person whose death is sought to be registered or by any one interested in the property of any such person, whenever he, or any of them, has reason to believe that such person is dead.

4. Any person authorised under this Ordinance to make the said application may, if he feels himself aggrieved by the refusal of the Chief Officer of Civil Status to be satisfied that a member of the said contingent died whilst on the said service in East Africa or to register the death of any such member under the provisions of this Ordinance, petition the Chief Justice for an order that such death be registered under the provisions of this Ordinance. If the applicant is not the Crown Prosecutor, then the Crown Prosecutor shall be served with a copy of the petition and made a party to such application and be furnished with a copy of the evidence proposed to be put before the Chief Justice on the application.

5. The Chief Justice may after hearing the application in open Court and after making any enquiry that he may deem desirable either refuse the petition or direct the Chief Officer of Civil Status to register the death of any person in respect of whose death such petition is made.

No. 10 of 1907 (2 July), Government Gazette, 6 July 1937, reprinted in Laws of Seychelles Revised, vol. iv, 1907-11, pp. 13-21. No. 14 of 1917 (3 Sept.), 'The Civil Status (Amendment) Ordinance, 1914', Government Gazette,

8 Sept. 1917, reprinted in Seychelles, Ordinances 4917, p. 24.

It is difficult to say when birth and death registration became adequate. In his Annual Report for 1871, the Civil Commissioner said:

The registry of births shows 496, but, of course, many more may be calculated in a population scattered over these islands, of which no account has been given.¹

Since, however, the census of 1871 showed only 11,082 inhabitants, it is hard to believe that 'many more' births actually occurred.

As stated above, 'there are a certain number drowned each year whose deaths are not registered'. Otherwise registration has been described in recent reports as most satisfactory (though no penalty is provided for neglecting to notify deaths).

Registration of deaths and still-births is compulsory, and the Civil Status law with regard to registration is based on the old French laws and all declarations are carrifully scrutinized and examined, and therefore [for] statistical purposes are reliable.

fully scruttinized and examined, and therefore [for] statistical purposes are reliable. Registration of births and detalts is compulsory all over the colony, and a very careful and reliable index of births and deaths is kept by the Civil Status Department. The laws are those of the old French Repoleonic Cyde, modified when necessary by local ordinances.²

It is impossible to bury a body without a medical certificate, except in the Outlying Islands.

Registration of births, still-births and deaths is compulsory and these returns can be taken as correct.

V. BIRTH AND DEATH STATISTICS

Vital statistics prior to the 1870s are extremely scanty. Some birth and death figures are available for the slave population in 1816-29, but they are untrustworthy and they are quite incomplete concerning deaths, at least until 1828.

		Births		Deaths					
Years	Males	Females	Total	Males	Females	Total			
1816-18	223	193	416	17	5	22			
1819-21	355	234	589	11	14	25			
1822-4	192	191	383	59	37	96			
1827	61	63	124	48	23	71			
1828	55	52	107	70	42	112			
1829	44	50	94	82	50	132			

For the whole period from 1830 to 1871 I found only the following figures (relating to the total population of Sevchelles):

(rememb to an	(totaling to the total population of Soyonoros).													
	1842	1843	1844	1845	1862	1863	1865	1866	1869	1870	1871			
Births Deaths	43 23	335	208 97	194 104	268	275 158	294 180	342 171	377 286	422 182	496 209			

- Papers relating to Colonial Possessions 1873, Part II, p. 80.
- Medical Report 1925, p. 13. See also ibid. 1926, p. 8; 1927, p. 10.
 ³ Ibid. 1928, p. 5.
- ⁴ Ibid. 1929, p. 5. Sea also Report of Central Civil Status Office 1935, p. 6: 'No burial can take place prior to the registration of the death. The longest delay a body is allowed to be kept being 36 hours after death.'
 ⁴ Medical Report 1934, p. 7. Literally the same, ibid. 1935, p. 7; 1936, p. 5; 1937, p. 6; 1938, p. 5.
- See Commissioners of Eastern Inquiry 1828, Mauritius Slave Trade Returns, No. 29; Mauritius Blue Book 1828, pp. 403-4; 1289, pp. 517-18. See also p. 843 above.
 Seo Mauritius Blue Book 1842, pp. 322-3; 4843, pp. 314-15; 7244, pp. 206-7; 1845, pp. 224-5;

For 1872 the Registrar-General of Mauritius submitted 'the first Annual Report on the Vital Statistics of the Seychelles Archipelago, and of the Island of Rodrigues'. Extracts from subsequent reports of the Registrar-General were published in the Reports on the annual Blue Books and in the Mauritius Almanac. I shall summarize here the results for 1872-83:2

Year	Births	Deaths	Birth- rate	Death- rate	Year	Births1	Deaths	Birth-	Death- rate
1872 1873 1874 1875 1876 1877	462 ² 432 464 487 487	238 ³ 223 254 318 296 242	38-4 33-4 35-5 38-3 37-6	19-8 18-1 19-6 24-2 23-3 18-6	1878 1879 1880 1881 1882 1883	428 478 ⁴ 410 ⁵ 502 ⁶	329 266 207 255 ⁷	32·8 36·1 29·3 35·4 32·4 31·0	25·2 20·0 15·3 18·0 21·6 26·3

- Still-births in 1878-82 numbered 30, 33, 20, 38, and 30 respectively.
- ² 237 male, 225 female; in addition 20 still-births.
- ³ 118 male, 120 female,

5 194 male, 216 female. 7 139 male, 116 female. 4 250 male, 228 female, 5 242 male, 260 female.

For 1884-8 no data seem to be available for the whole Colony. Figures for 1889-01 and 1894-19013 are as follows:4

Year	Births	Deaths	Birth- rate	Death- rate	Year	Births	Deaths	Birth- rate	Death- rate
1889 1890	5081 6232	368 257	31·7 44·2	23·0 18·3	1897 1898	618 ⁴ 596 ⁵	342 342	33·8 32·0	18-7 19-4
1891 1894	636	302	37·5 36·1	18·4 14·8	1899 1900	635 598 ⁶	275 335	32·5 30·5	14·1 18·3
1895 1896	657 615	::	36·5 33·6	15·2 16·0	1901	620 ⁷	357	32-6	18-8

- ¹ 272 male, 236 female. ³ 327 male, 292 female,
- 5 286 male, 310 female.

- ² 319 male, 304 female. 4 302 male, 316 female,
- 7 In addition 52 still-births.
- 6 In addition 37 still-births.

From 1902 on, the data appear to be more ample. I have summarized them in Tables 19 and 20.

State of Colonial Possessions 1863, Part 1, pp. 128-9; 1866, Part III, p. 58; 1869, Part III, p. 76; 1870, Part II, p. 136; Papers relating to Colonial Possessions 1873, Part II, p. 80. Figures for 1842 are evidently incomplete.

Reprinted in Mauritius Almanac 1874, pp. 91-6.

See ibid. 1874, pp. 92-3; 1877, p. 85; 1878, p. 80; 1879, p. 83; 1880, p. 84; 1881, p. 76; Colonial Possessions Reports 1875-7, p. 163; 1876, p. 170; 1877, p. 284; 1878, p. 270; 1879, p. 262; 1879-81, p. 216; 1880-2, p. 226; 1881-3, p. 282; 1883-5, p. 5; Meldrum, Weather, Health, and Forests (1881), p. 121. The figures vary somewhat in the various documents. I have taken the numbers of deaths and the death-rates for 1872-80 from Meldrum, and have computed the birth-rates for those years by relating the birth figures given (only) in the other sources to the population figures given by Meldrum. I found no data for 1892-3.

See Colonial Reports, Mauritius, Seychelles and Rodrigues 1889 & 1890, pp. 5, 15-16; ibid. Mauritius and Seychelles, 1891, pp. 6-7; ibid. Seychelles 1894, p. 4; 1895, p. 4; 1896, p. 4; 1897, p. 4; 1898, p. 4: 1899, p. 42: 1900, pp. 39-40; 1901, pp. 40-1; 1902, p. 37; Seychelles Blue Book 1901, section P, p. 1. Some of the official rates are evidently wrong. (Thus, the births and deaths for 1890 were related to the population of 1881.)

Table 19. Births and Deaths, Seychelles 1902–46¹

	L	ive-borr		Still-	Tot	al deat		Deaths under	Birth-	Death-	Infant mortalit
Year	M.	F. 1	Total	born	M.	F.	Total	1 year	rate	rate	rate
1902	363	326	6913	53	171	148	319	75	35.7	16-5	109
1902			667	53			465		33.8	23.5	
1903	366	332	698	49	169	153	322	61	34.9	16-1	87
1904			680	54	100		306	85	33.3	15.0	125
		• • •	719	38			359		34-6	17.3	
1906		329	688	56	178	130	308	52	32-0	14.3	76
1907	359		708	47			357	78	32-2	16.2	112
1908	392	361	753	46	186	161	347	57	33-6	15.5	76
1909		341	709	54	207	161	368	96	31.3	16-3	135
1910	368	376	738	60	202	163	365	79	31.9	15.8	107
1911	362	374	726	59	165	182	347	69	30-9	14.8	95
1912	352		778	67	190	173	363	66	32-7	15.3	85
1913	386	392	709	65	173	199	372	61	29.7	15-4	86
1914	345	364	679	72	225	174	399	55	27-8	16.3	81
1915	362	317	755 ²	53	211	194	405	54	30-9	16-6	72
1916	373	362			309	197	506	81	29-3	20.6	113
1917	353	366	719	55			418	49	26-1	17.0	76
1918			641	1::	214	200	414	41	25.2	16.8	67
1919	315	303	618	38	189	174	363	51	29-8	14-7	69
1920	354	381	735	37	201	191	392	73	28-6	15-8	103
1921	360	349	709	53		170	344	52	30.5	13-9	69
1922	394	359	753	51	174	150	297	36	30-6	11.8	47
1923	389	382	771	36	147	178	378	57	28.0	14-6	79
1924	371	352	723	52	200	196	302	70	28.0	15-0	95
1925	359	374	733	50	196		470	69	27.2	17.8	96
1926	377	340	717	56	251	219 182	426	58	28-3	15.9	76
1927	388	376	759	44	244		439	54	29.0	16-1	68
1928	398	393	791	53	226	213	495	121	30-6	17.9	143
1929	429	415	844	54	231	264	395	68	28-0	14.0	86
1930	409	381	790	56	185	210	376	68	29.8	13-5	8
1931	437	392	820	56	195	181	363		31.0	12-9	82
1932	449	425	874	59	182	181	346		28-6	12.1	85
1933	425	396	821	51	188	158	317		29.4	10-8	49
1934	421	443	864	57	171	146	420		27.5	14-1	109
1935	420	399	819	46	233	187	354		28.8	11.6	
1936	440	437	877	41	190	164	440		26.7	14.2	
1937	432	395	827	37	216	224 191	397		26-4	12.6	
1938	396	435	831	52	206	202	407		27-3	12.7	
1939	426	449	875		205				26.0	11.4	
1940	424	415	839		200	165	360		25.3	11.6	
1941	416	409			201	177			25.0		
1942	435	391	826		245	234	479		25-4		
1943	467	387			226	179			24-9		
1944	427	419			281	210			25-4		
1945	453	422	875	44	187	188					
1946		1		1					28.4	1 112	

See Colmini Reports, Seychelles 1992, p. 37; 1993, p. 43; 1994, pp. 42–3; 1995, pp. 41–2; 1996, pp. 28; 1997, p. 23; 1997, p. 24; 1998, pp. 18–21; 1999, pp. 16, pp. 1917, pp. 18, pp. 18–17; 1914, pp. 18, pp. 18–17; 1914, pp. 18, pp. 18–17; 1914, pp. 18, pp. 18–17; 1914, pp. 18, pp.

For Continuation of notes see opposite

Table 20. Deaths of Children under Six, by Age, Seychelles 1920-451

Year	Under 1 mth.	1 to 11 mths.	I year	2 y/s.	gra.	4 yrs.	5 yrs.	Year	Under 1 mth.	I to II mths.	1 year	2 yrs.	3 yrs.	grs.	5 1/72.
1920 1931 1922 1923 1924 1925 1926 1927 1928 1929 1930	27 25 22 21 23 27 24 20 17 41 23	24 48 30 15 34 43 45 38 37 80 45	19 25 15 14 26 32 25 38 16 46 28	10 21 8 13 14 10 18 13 11 22 13	8 16 8 5 7 9 12 6 3 10 5	7 2 2 4 2 6 7 4 3 4 5	9 5 3 7 3 1 5 1 4 5	1932 1933 1934 1935 1936 1937 1938 1939 1942 1943 1941	37 37 21 27 22 29 31 20 35 29 27	35 30 21 62 27 38 45 48 45 26 36	17 15 18 17 15 27 12 27 34 16 21	7 10 7 8 9 20 13 7 16 5	7 5 4 10 3 8 8 8 9 6	3 3 1 4 1 7 3 3 3	1 2 3 1 2 3 6 6 7
1031	31	37	28	8	10	8	5	1945	28	24	28	10	2	2	-

¹ See Hive Book 1920-9, Section 15, p. 2; 1930, p. 96; 1931, p. 95; 1932, p. 102; 1933, p. 102; 1934, p. 107; 1935, p. 105; 1937, p. 105; 1937, p. 105; 1938, p. 105; 1939, p. 105;

VI. FERTILITY AND MORTALITY

Fertility. In the 1830s it was said repeatedly that the free population of Seychelles had numerous children.1 The scanty birth figures for the latter part of the nineteenth century do not suggest that fertility of women was particularly high, and it has been rather low during the last 40 years. The number of births oscillated in 1894-1927 between 596 and 778 and in 1928-45 between 790 and 877.2 The official birthrate varied in 1894-1913 from 30.5 to 36.5, in 1914-34 from 25.2 to 31.0, and in 1935-46 from 24.9 to 28.8. The average birth-rates in these three periods were 33-2, 28-9, and 26-4. Quoting the birth-rate of 31-0 in 1932, the Financial Commissioner T. Reid reported: 'No class practises or is likely to practise birth control. . . . '8 But the birth-rate was higher in 1932 than in any other year between 1914 and 1946, and it was then not very high either, considering that the proportion of young women among the total population was apparently large. If actually no birth control is practised in the Seychelles, the low fertility may be due to venereal disease. According to a recent report 'gonorrhoea and syphilis are widely prevalent and it is estimated that 70% and 20% of the adult population have suffered from these diseases respectively'.4

The proportion of still-births was 7·1 per cent. in 1900-17, 5·9 per cent. in 1919-38, and 5·0 per cent. in 1941-5.

General Mortality. From the beginning of colonization the Seychelles have been considered to be an extraordinarily healthy place, free from

² Totals do not agree witheleems.

¹ See Martin, History of the British Colonies, vol. iv (1835), pp. 199-200; de Froberville, 'Rodrigues, Galéga, Séchelles', p. 95.

² It was apparently much higher in 1946.

Financial Situation of Scychelles (1933), p. 8.
 Annual Report for 1946 of the Colony of Scychelles.

Continuation of notes to table opposite]

Empire reported (1939):

epidemics, with a very low mortality. Two quotations from more recent reports may illustrate prevailing opinion:

1894. This low death-rate [14-8] speaks volumes for the healthiness of these islands, indeed it would not be possible to find a more healthy spot than Seychelles. 1933. The Colony is free at present from most of the usual deadly tropical diseases,

such as plague, cholers, smallpox, dysentry, malaria and epidemic thereof.³

On the other hand, it is true, the Committee on Nutrition in the Colonial

The state of mutrition of the majority of the people is poor. There is much chronic ill-health, low resistance to disease and incapacitating sickness, which is a constant source of conomic loss to employers of labour. Neuritis and the disease locally lenown as 'decorpour' are regarded as evidence of vitamin deficiency. Beriber is well, Pulmon as 'decorpour' are regarded as evidence of vitamin deficiency. Beriber is well. Pulmon provided to the provided of the provided provided by the provided

The santy death figures for the latter part of the uineteenth century suggest that mortality, on the whole, was fairly low, and it has improved since. The number of deaths oscillated in 1897–1945 between 275 (1899) and 506* (1917).* The official death-rate varied in 1897–1917 between 141 and 275, in 1918–29 between 11-8 and 17-9, and in 1930–46 between 10-8 and 14-6. The average death-rates in these three periods were 16-9, 15-6, and 12-6 respectively.

Infant Mortality. Complaints about high mortality among infants and children under five years were frequent in former times.

1879. The rate of mortality of young children is very high.?

1899. The Chief Government Medical Officer in referring to the high rate of infant mortality states that it is due to the ignorance of parents more than anything else, and to the difficulty of obtaining medical advice in the country districts.

But there is no evidence that mortality of children under one was excessive at any time. In 1907-39 the infant mortality rate oscillated between 49 and 143 and exceeded 100 only in 7 years. It averaged 86 in the 40 years for which I found the relevant data.

² Colonial Reports, Seychelles 1894, p. 4. See also ibid. 1899, p. 42; 1990, p. 40.

Financial Situation of Seychelles, p. 8. First Report, Part II, p. 78.

⁴ The number of deaths of "Europeans" in 1923 was given as 0, in 1925–31 as 0, 0, 0, 2, 3, 1, and 1 respectively, and in 1938–8 as 3, 4, 4, 1, 3, and 2 respectively (see Molical Report 1923, p. 3; 1925, p. 13; 1926, p. 8; 1927, p. 10; 1928, p. 3; 1929, p. 3; 1930, p. 3; 1931, p. 3; 1933, p. 3; 1934, p. 7; 1935, p. 7; 1936, p. 5; 1937, p. 7; 1938, p. 5).

The high figure for this year was due to the numerous deaths of members of the Seychelics

Labour Contingent returned from East Africa; see p. 917 above.

7 Colonial Possessions Reports 1879, p. 262.

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INDEX 1

Abercorn District N.R. 423, 431, 454, 494, 497, 506.

Abortions:

Deliberate K. 188; M. 747, 869; N.R. 496-8; Ny. 613, 617; T.T. 378; Z. 670-3. See also under Fertility.

FACTORS CAUSING OR PROMOTING: Hookworm Ny. 613.

Low vitality of wives Ny. 614. Malaria Ny. 613.

Native medicine Ny. 613, 617.

Venercal diseases Ba. 60; Bc. 72; Ny. 613; U. 278-9. Yaws Ny. 613.

Incidence Be. 45, 72; K. 185, 188-9, 195; M. 869; Ny. 617; Sw. 45, 81; T.T. 374, 379, 393; U. 278-9, 288, 315; Z. 668-70.

Abraham, John C., 514, 566, 687.

ABSENTEES: Children N.R. 418, 446, 449, 456; Ny.

559, 581.

Demographic effects K. 187; N.R. 437, 471, 473, 482-3, 493-4, 496-9, 501, 512-13; M. 814, 831; Ny. 549-52, 559-01, 592, 611, 613, 617-18, 633,

Duration of absence Ba. 17, 19; N.R. 405, 437, 440-2, 451-8, 460, 462, 464, 467-4, 494, 497-8, 513; Ny. 513, 551, 554-5, 557, 559, 562-3, 566-72, 577-81, 589, 611, 613, 633.

Juveniles N.R. 444, 459, 466; Ny. 555-6, 581.

Methods of ascertaining numbers Ba. 8-9, 15, 22; Be. 8, 10, 15; E.A. 97; N.R. 97, 416-17, 440-1, 443-74, 589; Ny. 97, 432-6, 531, 550-81; Sw. 9; T.T. 432-3.

Numbers Ea. 17-22, 27-8, 31, 63; Ee. 24-5; M. 778; N.R. 407-8, 416-18, 437, 440-75, 494, 406, 501, 512-14; Ny. 98, 431-6, 536, 550-1, 553-60, 562-81, 589, 636-7; Sw. 26, 34. Occupation Ea. 8, 15, 17, 21-2; Ee. 8,

10, 15; N.R. 442, 445, 452, 454-62, 467, 472; Ny. 431-2, 436-7, 550, 553-4, 663, 565, 570-1, 578; Sw. 9. Sex ratio Ba. 20-2, 27; N.R. 417-18,

Sex ratio Ba. 20-2, 27; N.R. 417-18, 445-6, 449; Ny. 553-4, 559, 579-80, 591-2; Sw. 26.

See also under Migrant Labourers, Mine Labourers. ABYSSINIA: Born in, K. 162; Soy. 924; So. 642; U. 259, 261.

Italian internces from, T.T. 355; U. 251.

Abyssinians K. 157; So. 642. Acholi District U. 281, 291–3. Acholi (tribe) U. 304.

Addis, W., 668. Aden, born in, K. 161-2; M. 812; Sey.

924; U. 261. Afghan K. 157.

Afghanistan, born in, K. 162. African Advisory Council, 79–81, 92. African Banks Island Sey. 920.

African Labour Advisory Board, 513.
Agalega M. 736, 885–6, 889, 891–3, 900;
Sey. 902.

Age-composition Ba. 2^{n} -9; B^{n} . 29. 31; B.A. 10^{2} ; K. 97, 112^{4} . 115^{4} . 425^{2} ; M. 760, 768-9, 815-27, 836-6; K. R. 102, 404, 475, K. 104, 104, 804, 104,

Age, difficulty of determining, Be. 31; E.A. 102; K. 155, 185; N.R. 475, 484; Ny. 582-5, 589-90; T.T. 349, 373-4; U. 255-6, 304. See also under Children, Infants.

anaer Children, Intants.

Ainsworth, Sub-Commissioner, E.A. 120,

122, 192-7, 216-17. Akamba (tribe) K. 196. Akikúyu K. 191, 692.

Alcoholism Ba. 69; K. 215; Sw. 25. Aldabra M. 892; Sey. 918, 920. Aldred, P. M., 939.

Algeria, born in, M. 812; Sey. 924.
 Alphonse Island M. 890; Sey. 913, 918
 920.

Alsace, born in, M. 894. Amanganja (tribe) Ny. 576. American Capital N.R. 509.

Amirantes Islands M. 885-6, 890, 892; Sey. 913, 918, 942. Andaman Islands, born in, K. 161.

Anderson, C., 792, 800. Anderson, Dr. Daniel E., 874–5, 877, 881, 941.

Anderson, D. Drysdale, 877, 880, 941.

¹ Ba. = Basutoland; Be. = Bechuanaland; E.A. = British East Africa; K. = Kenya; M. = Mauritius and Dependencies; N.R. = Northern Rhodesia; Ny. = Nyasaland; Soy. = Soychelles; So. = Somaliland; Sw. = Swaziland; T.T. = Tanganyika Territory; U. = Uganda; Z. = Zanziwar.

Angola, see under Portuguese West Africa.

Angoni (tribe) N.R. 500.

Angoniland, importation of natives from, N.R. 440. See also under Estimates of Population, Ny.

Anguru, see under Portuguese East Africa. Ankole District U. 237-8, 245-6, 248, 252, 254-5, 266, 269, 276, 281-3, 285, 287, 293, 298, 302-3, 305, 307,

316-17, 320, 322.

Ankori, see under Usagara. Ankylostomiasis, see under Helminthic

diseases. Anonyme Island Sey. 913, 918-19. Anse Anse Pins Sey. 919. Anse-aux-Etoile Sey. 919.

Ause Forbans Sey. 919. Anse Major Sey. 919.

Anse Royale Sey. 919. Ante-natal care, see under Infant Mor-

tality. Antigua, born in, M. 812; U. 260. Antilles, emigration, M. 789.

Arabia, born in, E.A. 103-4; K. 104, 156-8, 161-2; So. 104, 642; T.T. 104, 356; U. 104, 260-1, 264.

Arabs E.A. 101, 103, 121; K. 101, 103, 105, 127, 147, 151, 156-9, 161-2, 164-5, 167-8, 170, 190-2, 339; N.R. 101, 478; Nu. 101, 592; So. 101, 641-3; T.T. 101, 105, 352, 356-62; U. 101, 105, 233-4, 251, 259, 261-2, 264-5, 279, 304; Z. 101, 650, 653, 659, 664,

669, 671, 675, 680-1, 685. Arca Ba. 16, 18, 22; Be. 24-5; K. 149-50, 194, 198; M. 888; N.R. 409, 423, 437; Nn. 532, 632; Sen. 917;

So. 641; Sw. 26; T.T. 326, 328, 332, 339-42; U. 236-7, 239, 252, 318, 321-2; Z. 651.

ARGENTINA: Born in, K. 161; M. 812; Nu. 593, 598; U. 260.

Nationality T.T. 358. Aride Island Sey. 913, 918-19. Armenia, born in, U. 260.

Arning, Wilhelm, 326, 697. Arthur, Dr. J. W., 129, 131, 217, 219. Arua District U. 295.

Arusha District T.T. 327, 336, 386, 392. Ascension, born in, K. 161.

Ashanti, migration from, Ny. 550. Ashe, Robert P., 118, 120, 235, 313, 314, 316, 318, 695.

Ashton, Mr., 45. ASIATICS:

Age-composition Ba. 38-9; K. 165-8; N.R. 478; Nu. 594-5, 598-9; T.T. 359-61; U. 262, 264. Arrivals and departures E.A. 101; K. ASIATICS (cont.) 148-9, 157-9; Ny. 592, 599; T.T. 356; U. 251; Z. 683.

Birth and Death Registration E.A.110, 112; K. 110, 112, 170-1, 174, 177-81, 227-9; N.R. 110, 112, 489-93; Ny, 110, 112, 609-10, 639; T.T. 110, 112, 378, 399-401; U. 110, 112, 272-5, 322, 324.

Birthplaco Ba. 38; E.A. 103-4; K. 104-5, 159, 161-2, 164, 168; N.R. 104, 476; Ny. 104, 592, 597; So. 104, 642; T.T. 104-5, 356; U. 104-5. 259, 261, 264,

Births K. 228-9: N.R. 493; Nu. 638-9:

T.T. 399-400; U. 323. Consus, special provisions for, Ba, 6-7: Be. 6-7; K. 126; N.R. 412-14; Sw. 6-8.

Child marriage K, 168. Children Ba. 38-9: K. 165, 168: N.R. 478; Ny. 594-5, 598-9; T.T. 359-

61; U. 262, 264. Conjugal condition Ba. 40; K. 166-8, 170; Ny. 595-6, 598-9; T.T. 360-2;

U. 262, 265. Deaths K. 229; N.R. 493; Ny. 638-9; T.T. 378, 400-1; U. 323.

Definition, South Africa High Commission Territories, 34.

Fertility Ny. 639; U. 324. Health and Morbidity E.A. 119; K.227, 229; T.T. 401.

Honsing K. 213. Infant mortality K. 180, 229.

Length of residence Ba. 38; N.R. 477. Malnutrition K. 210. Mortality T.T. 378, 401; U. 324.

Nationality Ba. 38; K. 105, 164; N.R. 105, 478; Ny. 105, 592, 596-7; So. 105, 643; T.T. 105, 357; U. 105, 261, 264.

Natural increase K. 123, 148-9; Z. 683. Number Ba. 23, 35; Be. 23, 40; E.A. 103-4; K. 101, 104, 148, 151, 156, 159, 162; M. 758; N.R. 101, 104, 416, 423-4, 476, 478; Ny. 101, 104, 531, 536, 592, 594-7, 599; So. 104, 642; Sw. 23; T.T. 101, 104, 352-3,

356-62; U. 101, 104, 251, 259, 261-5; Z. 103, 654, 680-1. Sex Ba. 23, 38; Be. 23, 41; K. 164-7; N.R. 478; Nu. 531, 536, 594-5, 597, 599; Sw. 23; T.T. 358, 360-1; U.

262, 264. See also under Arabs. Goans. Indians. Non-Africans, Syrians.

Asir, Arabs born in, K. 157. Asisva (tribe) Nu. 608. Askari N.R. 501.

Assumption Island M. 892; Seq. 920. Astove Island M. 890, 892; Sey. 918, 920. Atonga (tribe) Ny. 543, 552, 605, 608, 616-17, 624, 627, Austen, H. C. M., 747, 757, 941.

AUSTRALIA:

Aborigines, 671. Baby bonus, 671.

Born in, Ba. 35-6: K. 161: M. 811-12: N.R. 476; Ny. 593, 598; Sw. 37; U. 260.

Nationality T.T. 357.

AUSTRIA:

Born in, Ba. 36: K. 160: M. 812-13: N.R. 476; Ny. 593, 598; Sw. 37; U.

Nationality M. 813-14; Ny. 597; Sw. 42: T.T. 358.

Austrian refugees T.T. 355. Awemba Province N.R. 404, 418, 442,

454-5, 457, 475, 494. Azéma, Dr. Mazaé, 873-4, 941. Azéma, Georges, 747-9, 757, 941. Backhouse, James, 772, 941.

Bagamovo District T.T. 327, 340, 389. Baganda E.A., see under Buganda. Bagishu (tribe) U. 246. Baha (tribe) T.T. 350. Bahima (tribe) U. 316-17. Baie Lazare Sey. 919. Ba-Ila (tribe) N.R. 497-500. Baila, see under Ba-Ila (tribe). Bairu (tribe) U. 233. Bakalahari (tribe) Be. 25.

Baker, A. G., Director of Land Surveys, Kenya, 689. Balfour, Dr. Andrew, 849, 877, 883, 941. Ballinger, W. G., 22, 40, 69, 71, 91,

Balovale District N.R. 403, 408, 424-6. 428, 430, 436-7, 497.

Balovale Hospital N.R. 506-7. Baluchis K. 156-7.

Banbury, G. A. L., Registrar-General Mauritius, 938. Bantu Ba. 27: K. 195: South Africa

High Commission Territories 23, 34-5; Sw. 8, 26; U. 278.

Bantu-Kavirondo (tribe) K. 217, 245, 692.

Banyankole (tribe) U. 246, 278. Banyaruanda, see under Ruanda-Urundi. Banyoro (tribe) U. 246, 278, 280, 304. Baptisms M. 805, 839-40, 850. Barbados, born in, M. 812. Barbarrons Seu. 919. Barberton, migration from, Nu. 563.

Bari (tribe) U. 304. Bari District U. 315, 319. Baringo District K. 150. Barkly, Governor Sir Henry, 781, 787, 800, 876,

Barolong (tribe) Ba. 19. Barotse (tribe) N.R. 439, 461, 700. Barotse District N.R. 415.

Barotse Province N.R. 405, 408, 418, 424-7, 429-31, 460-1, 465, 467-8, 473-5, 485-6, 494, 497-8, 508-9, Barotseland N.R. 424-6, 437-8, 440,

452, 455, 460, 467, 499, 501, 514, Barth, Sir J. W., 689.

Barundi, see under Ruanda-Urundi. Basoga (tribe) E.A. 120; U. 278, 304. Basutoland, 1-3, 5-24, 27-40, 42-4, 49-

50, 58-75, 87-91, 476, 598, 812, Basutos, see under Basutoland. Batavia, Dutch leaving M. for, 746;

convicts from, M. 797. Bathoen, Chief, 92.

Bathurst, Earl of, 713, 715, 721-3, 727, 729, 759, 762, 767, 791-2, 842, 874. Batoka (tribe) N.R. 440.

Batoka District N.R. 440. Batoka Province N.R. 404-6, 418, 475,

494. Batonga (tribe) N.R. 440. Batoro (tribe) U. 278. Batusi (tribe) U. 233.

Bax, S. Napier, 207, 687. Bazinza (tribe) T.T. 345. Beauvolier de Courchant, Governor of

Réunion, 748, 752, Beaver, Captain, 907.

Bechuanaland, 1, 3, 5-6, 8-16, 23-5. 28-9, 31, 36-7, 40-52, 72-81, 87-9, 92, 419, 438, 462, 467, 470, 476, 598, Bechuanas, see under Bechuanaland,

Beira, migration from, Ny. 550. Bel Ombre Estate M. 723, 729, 940.

Belgian, 241-7, 249-50, 343-4, 457, 461, 550. Belgian Congo:

Born in, K. 160, 162; M. 811; Nu. 598; U. 259, 261.

Migration from N.R. 405, 427, 429-31, 442, 448, 450-63, 465, 468-9, 471-3; to N.R. 405, 424, 426-8, 430-3, 436; from Ny. 457, 550, 554-5, 557, 563, 566, 569-72; to U. 241-2, 245-50.

Slaves from E.A. 121. Belgian Mandated Territory, see under

Ruanda-Urundi. Belgium: Born in, Ba. 36; K. 160; M. 811-12;

N.R. 476; Ny. 593, 598; U. 260. Nationality Ba. 38; M. 813; Ny. 592, 597; T.T. 358. Bell, Dr., 500,

Bell, Sir H. Hesketh, 289-90, 321, 695. Bell Commission, 278, 436, 548, 567, 569,

619, 629, 687. Bemba (tribe) N.R. 471, 498, 700. Bena (tribe) T.T. 350-1.

Bengal, slaves from, M. 757. Berbera Township So. 640-1, 644-8. Berea District Ba. 19.

Beriberi M. 879, 899; Ny. 625; Sey. 917; T.T. 391; U. 299 Bernard, Eugène, 707, 869, 941. Bertuchi, A. J., 886-7, 941. Biharamulo District T.T. 330, 340, 345. Billiard, Augusto, 793, 798, 981 Bimbeelii, see under Missionaries, Ny.

Bimbechi, see under Missionaries, Ny.
Bird or Sea Cow Island Sey. 918, 920.
Birth and Drath Registration:
Area E.A. 112; K. 171, 176-81; M.

840, 845; N.R. 483-8; Sey. 927; So. 646-7; T.T. 367, 372, 375; U. 112, 265-6; Z. 656.

Attitude to, K. 171; N.R. 483-4, 486-8; Ny. 601-2, 604-5, 608; So. 646; T.T. 367-8; U. 269-70; Z. 662-3. Compulsory Ba. 49-50; Be. 46, 49;

E.A. 110, 114; K. 110, 112, 170-2, 180-1, 187; N.R. 110, 112, 486; Ny. 110, 112, 626; Sey. 928, 932; So. 646; Siv. 43; T.T. 110, 112, 360-7, 369; U. 110, 112-14, 265-6; Z. 110, 112, 656, 659, 661, 663.

Fees Be. 47-8, 51-2; K. 177-8, 186; M. 846; Ny. 111, 488-90, 492, 609-10; Sey. 928; So. 111, 644-5; Sys. 53, 57; T.T. 376-8; U. 274-6;

Z. 656-7.

Forms Be. 46, 51-2; E.A. 110-11; K. 110-11, 176-7; M. 845-6; N. 845-6; N. 110-11, 490-2; Ny. 110-11, 609-10; Sey. 928; So. 110-11, 644-5; Sev. 52-7; T.T. 110-11, 376-7; U. 110-11, 113, 265-7, 273, 275; Z. 110-11, 657-8.

Informant Be. 46-7, 50-1; E.A. 110-11; K. 110-11, 176-7, 181-2; M. 845, 848; N.E. 110-11, 457-8, 490-2; Ny. 110-11, 610; Sey. 928; So. 110-11, 644, 646; Sw. 53-7; T.T. 110-11, 370, 376; U. 110-11, 265, 273, 275; Z. 110-11, 656-9, 664.

Introduced upon requests by Native

Chiefs K. 186-7.

Legislation Ba. 1, 43; Be. 1, 43, 45; E.A. 110-12; K. 110, 170-83, 186-7, 609; M. 840-5, 847-8, 897-8; NR. 110, 482, 484-8; Ny. 110, 600, 602, 604-5, 607, 609-10; Sey. 927-32; So. 110, 643, 646; Sw. 1, 43, 52-7; T.T. 110, 363-368, 370; U. 110, 265-8; Z. 110, 656-9, 661-2.

by Native Authorities Ba. 44; Be. 43-4; E.A. 113; K. 113, 172, 186-7; N.R. 113, 483-5; Ny. 113, 600-7; Sw. 44; T.T. 113, 366-7, 372; U. 112-14,

240, 265-72.

Penalties for neglect Be. 46, 51; E.A. 111; K. 111, 177, 181; M. 845, 848, 850; N.R. 111, 487, 491-2; Ny. 111, 606, 610; Sey. 928; So. 111, 644; Birth and Death Registration (cont.) Sw. 56-7; T.T. 111, 372, 376; U. 111, 265-6, 275; Z. 111, 656-8, 663-4.

Rules and Regulations Bc. 50-1; K. 176, 178-9, 181-3; M. 840; N.R. 482, 489-90; Ny. 609-10; So. 644; Sw. 52-6; T.T. 375-7; U. 273-4.

Voluntary Ba. 49-50; Be. 43, 47-50; E.A. 110; K. 170, 173, 178; N.R. 482, 489; Ny. 600, 605; So. 643, 645; Sw. 43, 52, 56; T.T. 377; U. 265, 268, 272, 275. See also much Asiatics, Indians, Europeans, Non-Africans, Slaves.

Birthplace Ea. 17, 21, 27–8; M. 793, 801, 805–13; Sey. 916, 923–1; Sw. 28, 34. See also under Asiatics, Birth and Death Registration (Forms), Coloured, Countries, Enumeration (Forms), Europeans, Indians, Migrant Labourers, Non-

Africans, Origin, Slaves,

BIRTH-BATE:

Computed from recorded births and estimated population Ba. 65-6, 72; K. 184; M. 851, 862-3, 868, 870; N.R. 493-7, 501, 516, 518; Ny. 616; Sey. 933-4; T.T. 367-72; U. 279-84, 286-7, 306; Z. 665-7, 672.

Derived from ratio of infants to total population Ba. 65-6; Sw. 82.

Estimated from the age-composition of the population Ny. 635; Z. 670-1. Inflated by inclusion of births occurring outside registration-area by inclusion of still-births Ny. 616—by under-statement of population M.

871; U. 280.

Reduced by incomplete registration M.
869; U. 279; Z. 665-7—by absence
of parents N.R. 493, 406—by overstatement of population N.R. 513;
U. 281—by preponderance of men
M. 869; Z. 666, 673—by return of
pregnant women to native villages
Z. 666, 672, 678.

BRETH REGISTRATION: Defective Ba. 43-4; Be. 43-4; E.A. 112; K. 112, 179-80, 187, 190, 312; M. 784, 841-3, 848-9, 854, 808-70, 885; N.H. 483-5, 493-4; Sw. 43-4; T.T. 363, 367-73, 378, 393; U. 112, 268-72, 279-81, 284, 230; Z. 112, 652, 661-8, 071-3, 078, 681-4. See also under Skill-births.

Delayed Be. 47-8, 51-2; K. 177-8, 181; M. 784, 848; N.R. 490, 492; Sey. 928; Sw. 57; T.T. 377; U. 273, 275; Z. 656.

Time limit Be. 47, 50-1; E.A. 110; German East Africa 375; K. 110, RIBTH REGISTRATION (cont.) 173-4, 176-7; M. 840, 842, 845. 848, 850, 928; N.R. 110, 487-8, 491 Nu. 110, 610; Sey. 928; So. 110, 644; Sw. 56; T.T. 110, 370, 376; II. 110, 265, 273, 275; Z. 110, 656. 658. See also under Birth and Death Registration.

Early notification demanded M. 847-8. Illegitimate K. 177~8, 188; M. 828. 830-1, 838, 850; N.R. 489, 491; Nu. 610; Sey. 925; So. 644; Sw. 55; T.T. 376; U. 275; Z. 658,

Multiple Sw. 55; U. 117, 276-7. Numbers ascertained at census M. 714.

817-18; N.R. 518-19. Numbers ascertained at routine tours

K. 185, 189-90; Nu. 607.

Numbers ascertained by questioning women about total births Ba. 44. 58: Be, 44-5, 72, 80; E.A. 114-15; K. 115, 185, 188-9; N.R. 493; Nu. 602-4, 608, 614-15, 617; Sw. 45, 81, 86: T.T. 373-4, 379-81, 392; Z. 115, 667-9, 678.

Numbers derived from informal records of missions Nu. 601-2, 608, 611-12,

Numbers derived from informal records of Native Authorities N.R. 482-4. 493-5; Ny. 600-2, 605-8, 616, 627; So. 647; T.T. 367.

Numbers derived from records of baptisms Ny. 608.

Numbers registered K. 181, 184, 187, 190; M. 817-18, 842-3, 849-50, 852-4, 856-63, 869-72, 898-900; Seu, 933-4; T.T. 367-71, 393-4; U. 240, 271, 279-84, 286-7, 302, 320; Z. 660-4, 666, 672-3, 678, 683-4.

Sex M. 851-4, 856-63, 871-2; N.R. 495; Ny. 618; Sey. 934; So. 647; T.T. 349, 372; U. 116-17, 284, 286-7. See also under Europeans, Fertility, Indians, Still-births.

Bisa (tribe) N.R. 498.

Bismarckburg K. 327. Blackwater fever E.A. 119; see also under Europeans.

Blantyre Nu. 530, 533-4, 536-7, 539, 547, 551, 555, 564, 569, 580, 588-9, 594, 609, 615, 620-1, 627, 630.

Bledisloe Commission, 119, 423, 461-2, 501, 506-7, 514, 572, 594, 636, 686. Bloemfontein, 441.

Blunt, W., Acting Doputy Director of Agriculture K. 223. Boedeker, Dr. H. A., 197-8.

Boer, Dr. H. S. de, 694. Boer War, 19-20, 35, 41, 86. Bokalaka (area) Be. 80. ...

Bombay, born in, Seu. 924: see also under Indians, M. Bombo, Internees Camp. II. 251. Bompar, Comptroller of the Navv, M.

758. Bonaparte, Napoleon, 722, 790.

Bonaparte, Prince Roland, 743-4, 941. Bonnefoy, T., 707-8, 711, 715, 723, 752, 754, 790, 840, 937,

Bonnetard, N. G., 945. Booby Island Sey. 927. Bordeaux, prostitutes from, M. 753.

Borneo, born in, K. 157.

Botlete River Be. 25. Boullé, V., Census Commissioner Sey, 945.

Bourbon, see under Réunion.

Bourde de la Rogerie, H., 710-12, 745, 747-8, 753, 755-7, 760, 839, 902-3,

Bourdonnais, B. F. Mahé de La, 750, 752-6, 789, 793, 879, 902-3, 941-3, Bourdonnais, L. C. Mahé de La, 941. Bouvet, Acting Governor M., 707.

Bown, Herbert, 689. Boyanke-Tsau Be. 79.

Boyne, de, 903. Bradley, J. T., 903, 905-6, 909-10, 922, 946.

Braver du Barré, 903.

Brazil, born in, K. 161; Ny. 593, 598; Sey. 924; U. 260.

Bremersdorp, Maternity and Child Wel-

fare Centre Sw. 45, 81, 86. Bretons M. 710.

British Ba. 27, 38; E.A. 103, 105; K. 105, 158, 163-4; M. 813-14, 895; N.R. 105, 477-8; Ny. 105, 592, 597; Sey. 922, 924; So. 103, 105, 643; Sw. 41-2; T.T. 103, 105, 345, 355, 357-8, 384; U. 105, 261, 264; Z. 100, 654, 681.

British East Africa Company, 236. British Guiana, born in, K. 161; M. 812; Ny. 593, 597; Sey. 924.

British Honduras, born in, K. 161. British Oceania, born in, Ba. 36; E.A. 103; K. 159, 161, 164; M. 811; N.R. 475; Ny. 592; T.T. 356; U.

British South Africa Company, 402,

414-15, 417, 419, 438-43, 505, 520, 550, 552, 630.

British West Indies, born in, K. 161; N.R. 476; Ny. 593, 597-8; U. 260-1. Broken Hill N.R. 403-4, 420, 424, 436-7, 453-4, 487, 502-3, 506-7, 511.

Bronchitis Sey. 917. Broome, Lieutenant-Governor M., 743, 783, 787, 801.

Bruce, Sir Charles, 744, 797, 941.

Brunet, P., 761, 941.

INDEX

Buckingham and Chandos, Duke of, 781, 787, 876. Budama District II. 245, 252, 269, 281, Buell, Raymond Leslie, 201, 279, 442,

285, 288, 302, 305,

452, 688.

Buganda E.A. 112, 116-17, 119-20; U. 231, 234-6, 239-41, 245-7, 251, 253-4, 256-8, 265-6, 268-9, 271, 276-80, 282, 284-7, 289-93, 296. 300, 302, 304-6, 309-11, 313-17, 320-2, 695,

Buganda Kingdom, see under Buganda. Buganda Province, see under Buganda. Bugerere, County of, U. 293.

Bugishu District U. 245, 252, 281, 302,

Bugomba Sultanate T.T. 332-3, 371. Bugufi T.T. 385 Bugwere District U, 245, 252, 269, 281,

287, 302, 305. Bukedi District U, 296.

Bukoba (tribe) T.T. 351.

Bukoba District T.T. 247, 327, 340, 345. 349, 371, 381-3, 394-5. Bulawayo Labour Bureau N.R. 438-40.

Bulemezi County U. 293. BULGARIA:

Born in, K. 160. Nationality T.T. 358.

Bulhar So. 640. Bulungwa Sultanato T.T. 332, 371.

Bumbiroh U. 237. Bumbuli Mission Hospital T.T. 383. Bunyoro District E.A. 113; U. 232, 252,

266, 280, 282, 284-5, 288, 291-3, 303-6, 315, 320-2, Bunyoro Kingdom U. 321. Bura area K. 213. Buramo Township So. 646-7. Burao Township So. 646-7.

Burden, G. N., 559, 565-6, 576, 702, Burgh-Edwardes, S. B. de, 745, 748-9, 755, 873-5, 941,

Burlals:

and death registration Be. 51; E.A. 111; K. 111, 177, 184; M. 783, 850; N.R. 111, 491; Nu. 610; Seu. 929. 932; So. 111, 644, 646; Sw. 507; T.T. 111, 376, 378; U. 111, 275; Z. 111, 656-7.

Numbers M. 843, 850, 879; So. 645-6. Outside authorized cemeteries K. 184:

T.T. 368. Permits German East Africa 363; K.

173, 177, 181-4; M. 845; N.R. 493; Sey. 928-9, 932; So. 646-7; T.T. 363, 378; Z. 657, 659, 664. Registration M. 839-40. Burma, born in, M. 812; Ny. 593, 597-8;

Sey. 924. Burton, Richard Francis, 680. Buruli Subdivision II. 293, 316 Busago District U. 266. Busangi Sultanato T.T. 332, 371.

Bushmen Be. 25. Busoga District U, 232, 235, 238-9, 245. 252, 276, 282, 285, 289-93, 296-8 302, 305, 316, 318-22, 695.

Bussy, de, 873. Butala U. 249. Butiaba U. 310. Buyuma Island U. 292. Buxton, Major, 135-6. Bwana-Mkubwa Mino N.R. 420, 453-4 511.

Bwera U. 237.

Caille, Abbé de la, 746. Calcutta, see under Indians. Calder, Mr., 398. Caltaux, L., 742. 'Camp of the Blacks' M. 758.

Campbell, District Commissioner K. 134. Canada, born in, Ba. 35-6, 38; K, 161; M, 811-12; N.R. 476; Nu. 593, 598;

U, 260, Canadiaus Ba, 38; T.T. 357.

CAPE COLONY: Basutoland aunexed to, 1.

Birth and Death Registrations Act in force in Be, 43, 45-51. British Bechuanaland handed over to.

Dutch leaving M. for, 744-5. Legislation applied to Ba, 43, 49, Model for Ba, census, 10 Smallpox brought from Ba. 68. Tuborculosis brought from Ba. 70. Typhus brought from Ba. 70.

Venercal disease brought from Ba. 59, 62. See also under Union of South Africa. Capitation Tax, see under Poll-tax. Cardwell, Secretary of State, 787, 800.

Cargados Caravos M. 888. Carrier Corps K. 201. Carter, W. Morris, 692.

Casalis, E., 17, 68, 91, Cascade Sev. 919. Cave, Basil S., 661, 670-1.

Cemeteries, see under Burials. Censuses:

Definition, 95. Legislation Ba. 1-3, 5, 12; Be. 1, 3, 5-6,

12: E.A. 95: K. 95-7, 126: M. 709-11, 713, 724-7, 729-41, 747, 885; N.R. 95, 410-14; Ny. 95, 522-4, 529-30; Seu, 885, 901; So. 95, 640-1; Sw. 1-6, 12-13; T.T. 95, 325, 335-8; U. 95-7, 230; Z. 95-7, 650.

METHODS AND RESULTS:

Basutoland 1875: 1, 10, 17, 23, 35; 1891: 1, 1Q, 18-19, 23, 28-9, 35, 38; Censuses (cont.)

1904: 1, 10-11, 20, 23, 28-9, 35; 1911: 1, 11, 20, 23, 27-31, 35, 65; 1921: 1, 11, 21, 23, 27-31, 35-6, 38-40, 65-6; 1936: 1-3, 5, 21-3, 27-31, 35-6, 38-41, 66; 1946; 12. Beehuanaland 1936: 1, 3, 5-6, 23-4,

40-1, 73; 1946: 12-13.

Kenva 1911: 95, 147, 159; 1921: 95. 147-8, 156-61, 164-6, 168; 1926; 95, 131, 147-8, 156-61, 164-6, 168; 1931: 95, 100-1, 104-8, 126-7, 132,

147, 156-68, 170. Mauritius, general, 712; 1735; 753; 1811: 713; 1836: 774; 1846: 773, 777-8, 800, 803, 806; 1851; 773, 777-8, 800-1, 803, 888, 891; 1861: 741-2, 778, 783, 800-1, 806; 1871: 742, 778, 782-3, 801, 806, 813; 1881: 742, 778, 801, 806, 813, 891; 1891: 742, 778, 801, 813, 891; 1901: 742, 778, 802, 813; 1911: 778, 803-4, 814, 817-18; 1921: 778, 784, 804-5, 814, 817-18, 833, 837, 891; 1931: 778, 805-6, 814, 817-18, 833, 835, 837, 891; 1944: 778, 787, 806-7,

817-18, 833-7, 888, 891. Mombasa 1926; 156; 1931; 95, 126-7,

132, 151, 156, 339. Nairobi 1931: 95, 126-7, 132.

Northern Rhodesia 1911; 11, 95, 410, 417, 419; 1921; 95, 410-11, 416-17, 419, 423, 476, 478; 1931: 95, 104-8, 409-13, 416-17, 419, 421, 423-4, 432-3, 436, 474-80, 482, 518; 1946: 413-14.

Nyasaland 1911: 95, 522, 592; 1921: 95, 523-4, 532, 592-4, 596-7; 1926: 95, 524, 532, 592-4; 1931: 95, 104-8, 524, 532, 592-9; 1945: 95, 100-1,

524, 529-30, 532, 596-7. Sevchelles 1809: 906; 1826: 913; 1881: 917, 921; 1891; 922; 1901; 921-2;

1911: 921, 923; 1921: 921, 923; 1931: 902, 917, 921, 923. Somaliland 1911: 640-1; 1921: 640-2;

1931: 104-6, 108, 640-3.

Swaziland 1904: 1, 23, 26, 29, 34, 42; 1911: 1, 12, 23, 26, 29-30, 34, 42; 1921: 1, 12, 23, 26, 29-31, 34, 37, 42-3, 82, 87; 1936: 1, 3-6, 23, 26, 29-30, 34, 37, 42-3, 82; 1946: 13.

Tanganyika Territory 1921: 95, 100-1, 335, 339, 352-3, 358, 360; 1931: 95, 100-1, 104-7, 336-41, 352-3, 356-62.

Uganda 1911: 95, 230-1, 250-1, 264; 1921: 95, 230, 250-1, 259-60, 264; 1931: 95, 101, 104-7, 230, 233-4, 250-2, 259-65.

Zanzibar 1921: 95, 101, 650, 682, Need for E.A. 97, 125 K. 128-33, 138, Censuses (cont)

143, 146, 154, 210, 215, 218-19; M. 725, 732; N.R. 405, 517; T.T. 335. Unpopularity of Census Officers M. 742. See also under Enumerations, Enumera-

tors, Slaves. Central Africa, venereal diseases, 672.

Central Alien Tax Bureau, number of adult foreigners based on, N.R. 445. Central Development Committee T.T.

342, 381-2, 384, 386. Central District (Uganda), 281, 291, Central Kavirondo, see under Kavirondo. Central N'goniland, see under N'goni.

Contral Province (Kenya), 205-6, 320. Central Province (Northern Rhodesia),

427, 431, 465, 468, 473, 485. Central Province (Nyasaland), 532, 534-5, 554, 580, 590-1, 600, 604,

613, 627. Central Province (Tanganyika), 327-8,

340, 342, 346-7, 385, 387, 390-1. Central Province (Uganda), 320. Central Shire, see under Shire.

Central Shiro District, see under Shire. Corebrospinal meningitis German East Africa 619; K. 201-2, 205; Ny.

619; T.T. 386-7; U. 295-7. Corfs Island M. 909-10, 912-13, 918-19.

Ceylon, born in, K. 157-8, 161-2; M. 811-12, 894; N.R. 476; Ny. 593, 598; Sey. 924; Sw. 37; U. 260-1.

Chaani District Z. 665, 671. Chagga (tribe) T.T. 351. Chagos Archipelago M. 886. Chaki Chaki Z. 656-9, 661, 665.

Chambishi Mine N.R. 420. Channel Islands, born in, Ny. 593, 598.

Chapotin, Ch., 869, 879, 941. Charpentier-Cossigny, Joseph-François,

873, 889, 941. Charron, K. C., 389, 697, Chazal, Dr. A. E. de, 878-80, 939.

Chazal, M. de, 773. Chendo-Fort Hill Nu. 560.

Chewa (tribe) N.R. 428; Nu. 615. Chewa-Chineta (tribe) Ny. 588, 613.

Chiengi District N.R. 405. Chikala Nu. 551. Chikunda (tribe) Ny. 537-8, 588, 615, 635.

Chikwawa District Ny. 533-4, 541, 547, 555, 564, 569, 580-1, 588, 603-4, 607, 616, 637.

Childbirth Ny. 626; U. 301. CHILDLESSNESS:

Causes Ba. 62; K. 188-9, 195; Ny. 611-13; T.T. 350-1; Z. 673.

Incidence Be. 62; K. 188-9, 195; N.R. 408, 493; Ny. 612-15; T.T. 350-1, 374, 379-81; U. 116, 284; Z. 668-9, 671.

See also under Births.

Child Marriage K. 168; U. 118, 315. CHILD MORTALITY:

Causes II. 304.

Differential M. 852, 856; T.T. 372. Estimates (and guesses) Ba. 68, 72; E.A. 124; K. 123, 139, 195, 214, 216-17, 222, 224; M. 883-4; N.B. 497, 516: Nu. 117, 123, 582, 600, 602, 614. 626. 628-9. 635; Sev. 936; U. 120, 304 : Z, 670, 682,

Sex ratio M. 852, 855, 866; N.R. 494. Statistics based on questioning at random several natives Nu. 629.

on questioning women about all their deceased children Ba. 44, 71; Be. 44-5; K. 185, 212, 214; Ny. 603, 608. 614-15. 617. 627-8: Sw. 45: T.T. 374, 392, 394-5; Z. 669,

on registered deaths M. 852, 855-6, 866; N.R. 508-9; Sey. 935; Z. 678. CHILDREN:

Age-composition Bu. 29: Be. 31: K. 155; M. 766, 817, 819; Ny. 528, 582-4, 589-91, 616, 628; Sw. 29; T.T. 374.

Age-limit, mmer, Bu. 28-9: Be. 29, 31: E.A. 102; K. 144, 155; M. 768-70, 816; N.R. 475, 499; Ny. 525, 531, 567, 582-4, 589-90; Sw. 29, 34; T.T. 331, 394-5; U. 231, 255; Z.

654-5. Food-rationing register Sey. 925. Illegitimato K. 188; N.R. 492; Ny.

612-13. Malnutrition Ba. 69; Be. 74-9; K. 204; Ny. 621, 625-6; T.T. 350; U. 298-

300: Z. 676-7.

Numbers Ba. 17, 28-9, 65; Be. 29; K. 97, 136-8, 153-5, 227; M. 760-2, 768-9, 805, 815-16, 819, 887-90; N.R. 403-4, 406-7, 475, 494, 496-500: Nu. 526, 582-6, 590-1; Sw. 29, 34; T.T. 325-6, 349-52, 354, 378, 399; U. 255-6; Z. 652, 654-5.

Sex Ba. 29; Be. 29, 31; K. 155; M. 760-2, 768, 805, 817, 887-90; N.R. 403, 406, 496; Ny. 563, 567, 583, 585-6, 590-1; Sw. 29; T.T. 325-6. 349; U. 255-6; Z. 652, 654-5.

Slave raids E.A. 119-20: K. 190-1. Wanted Ba. 58; N.R. 498; Ny. 612-14; Sw. 87.

also under Asiaties, Coloured, Europeans, Indians, Slaves.

Children of Sultan District T.T. 393. CHIER: Born in, K. 161; M. 811-12; U. 260.

Nationality M. 813. CHINA:

Born in, Ba. 36; K. 161-2; M. 773, 776. 799, 808-12, 815, 894; N.R. 476; CHINA (cont.) Nu. 593, 597-8; Sw. 37, 42; II 260-1.

Convicts from M. 744, 798. Nationality M. 808, 813-14, 805; Nu.

Chinese K. 157-8; M. 773, 776-81, 788, 793-5, 798-9, 803-8, 811-12, 814-17, 824-5, 833, 858, 894, 896-7: N.R. 478; Nu. 550; Sey. 923-6; Z.

Arrivals and departures M. 744, 781, 798

Chinsali District N.R. 497.

Chinteche District Nu. 534, 564, 580-1. 606, 618, 636, Chiradzulu District Nu. 532-4, 547, 555. 564, 569, 580, 584, 588, 590, 615,

637. Cholera M. 788, 800, 843-4, 868, 874-5.

879 : Z. 671, 675. Cholo District Nu. 533-4, 541, 546-8. 555, 564, 569, 580, 588, 608, 615,

637. Cholo-Mlanie area Nu. 544. Choma Hospital N.R. 506-7.

Chonge District Z. 665. Christian, wives in accordance with Christian rites Ny. 614; U. 231,

258, 276, Chua District U. 113, 252, 280-1, 303-5. Chuka K. 185.

Church, Archibald, 188, 382, 442, 688. Churchill, Winston Spencer, 289, 695. Chwaka District Z. 660-1, 665.

Clay, G. F., 700.

Climate, effects on morbidity and mortality Ba. 68; Be. 74, 76; E.A. 119; K. 201; N.R. 76, 517; Ny. 76, 626; Sw. 86. Sec also under Europeans.

Clitoridectomy T.T. 350. Cochin-China, born in, M. 894.

Code Decaen, 708, 711-12, 840-1, 937. Code Delaleu, 869.

Code Farguhar, 713, 715, 721, 723, 725, 798, 841, 874, 911, 937. Code noir, 707, 750.

Codrington, R., 414-15, 439-40, 630. Coëtivy M. 885-6, 890-3; Sey. 920,

Coillard, François, 438, 497, 700, Cole, G. Lowry, Governor, 727, 729, 759,

763, 792. COLOURED:

Age-composition Ba. 39; M. 760, 770, 773; N.R. 478; Sey. 925; So. 642-3; Sw. 39, 42,

Baptisms, numbers, M. 850. Birth and Death Registration M. 840. Birthplace Bq. 38; N.R. 476; Sw. 42. Births M. 851-2, 854, 856. Burials, numbers, M. 850.

COLOURED (cont.)

Census, special provisions for, N.R. 412, 414; South Africa High Commission Territories 6-8, 13. Children M. 760, 770, 815-16.

Conjugal condition Sey. 925; So. 642-3; Sw. 43.

Deaths M. 851-2, 854, 856, 879. Definition K. 158; Ny. 596; So. 641-2;

South Africa High Commission Territories 34-5.

Length of residence N.R. 477. Nationality Ba. 38; N.R. 105, 478; So. 105; Sw. 42.

Natural increase M. 761, 793. Numbers Ba. 23, 38-9; Bc. 23, 40; K. 157-8; M. 713, 757-8, 760, 762, 767-70, 772-3, 793, 800, 803; N.R. 105, 416, 423, 476, 478; Nu. 532, 536, 596-7; Sey. 904-7, 909-11; So. 105, 641-2; Sw. 23, 39, 42; T.T. 352, 356,

Sex Ba. 38-9; Be. 41; M. 760, 770, 772-3. 884: N.R. 478: Nu. 536: Seu. 912, 925; So. 642-3; Sw. 39,

42. Colvile, Sir Honry, 316-18, 695.

Committee on Nutrition in the Colonial Empire, 22, 79, 87, 89, 299, 390. 625.

Committee on Statistical Services in Kenva, 133. Comorian (tribe) U. 233; Z. 650.

Comoro:

Born in. M. 777. Migration to K. 157; to M. 779-80,

792 - 3Slaves from E.A. 121: M. 792. Conception Island Sey. 913, 918-19. Concubinage M. 828-31, 833-7, 839; Ny. 540, 587, 612; U. 258, 276.

Conjugal condition Ba. 28, 30-1; E.A. 102: K. 153-6: M. 805, 827-33, 835-7, 839, 896-7; Ny. 102, 526, 582, 585, 587-8, 591-2, 603; Sey. 925-6; Sw. 30-1, 34; U. 102, 256-8.

See also under Asiatics, Coloured, Europeans, Indians, Non-Africans, Contraceptives K. 188; T.T. 378.

Convicts, see under India, China. Conway, de, Governor-General, 759. Cook, Dr. Sir Albert R., 119, 268, 270,

278-80, 289, 295-6, 298, 304, 317, 319-21, 688, 695.

Cooper, P. Ashley, 119. Copperbelt N.R. 423. Coqueval, Hilaire, 873, 941. Cornet Spruit Ba. 19, 60, 68-9. 'Corvée Blacks' M. 769.

Coryndon (Lady Coryndon Maternity Training Centre), 270, 278, 298, 306.

Corvadon, R. T., 438, 440.

Cosmoledo M. 890, 892; Sev. 918, 920. Counts of Population Be. 1, 11-12, 23-4, 29, 31, 40-1, 81; K. 143-4, 154-5; M. 751, 755-8, 762, 885, 887, 889-91, 893; N.R. 402-3, 405, 408-9; Nu. 95, 98, 117, 428-9, 522-38, 541, 543, 563-4, 567, 579-92, 600, 602-4, 611-12, 614-16, 627, 632-7; Sey. 904-12; T.T. 95, 98, 118, 325-35, 339-41, 347-52, 373, 378, 396-9; U. 95, 98, 230-5, 238-40, 252-8, 280, 302, 320-2; Z. 95, 99, 101, 650-5, 674, 681, 684-5,

Courcy-Ireland, M. G. de, 694. Cousin Island (North Cousin) Sey. 913.

918-19, 927. Cousine Island (South Cousin) Sey. 913, 918-19, 927,

Crean, B. A., 689.

'Creoles' M. 713, 749-50, 752, 761, 764, 771, 804-5, 890, 892; Sey. 904-5, 916, 923.

Creole Indians M. 793, 802, 849, Crepin, Pierre, 753, 755, 942. Culwick, A. T. and G. M., 329, 331, 373-

4, 379-80, 394, 399, 608, 697. Cunningham, Major, 318.

Curepipe M. 788. Curieuse Island M. 891; Soy. 910, 913,

918-19, 927. CYPRUS: Born in : K. 161 : Nu. 593, 598 : U. 260.

Jewish refugees, 355. CZECHO-SLOVAKIA: Born in, K. 160; M. 811-13; N.R. 476;

Nu. 598 : U. 260. Nationality M. 813-14; Ny. 597; Sw. 42; T.T. 358.

Danzig Free City, born in, M. 812-13; Nv. 598.

DAR ES SALAAM (T.T.): Birth and Death Registration, 363, 368, 377-8, 400, 676.

Emigration from Ny. 563. Maternity and Child Welfare, 367. Population, 327, 335, 340, 348, 363.

Sisal conscripts recruited in, 389. See also under Malaria. Darling, Major-General, 723, 727, 791,

798, 874,

Darros Island M. 886, 892; Sey. 913, 918, 920.

Dauban, Dr., 875. Dauphin (Fort), see under Madagascar, Slaves from M.

Davidson, Dr. Andrew, 787, 876-7, 899, 942. Davidson, W. E., 903, 905-7.

Davies, E. R. St. A., Municipal Native Affairs Officer K., 211.

Davis, J. Merle, 442, 445, 451-2, 455-6, 472, 509, 511, 700.

DEATH-RATE:

Computed from recorded deaths and estimated population Ba. 65-6, 72; K. 183-4, 200, 202, 204; M. 849, 858, 864-5, 868; N.R. 518, 520; Nu. 616, 619; Sey. 933-4; Z. 665, 667, 674-6.

Estimated K. 123-4, 141-3; M. 879; N.R. 403; T.T. 367-72; U. 269, 282-3; 286-7, 302-3, 307-8.

Inflated by hospitals, &c., in registration area M, 882-by inclusion of deaths occurring outside registration area K. 183-by understatement of population M. 882-3; U. 302 : Z. 674.

Reduced by incomplete registration Z. 665, 667-by overstatement of uonulation M, 882-by removal of sick persons outside registration

area T.T. 363-4. DEATH REGISTRATION:

Defective Ba. 44, 50; Bs. 43-4; E.A. 112: K. 112, 179-80, 183-4, 190; M. 783-4, 841-3, 849-50, 877, 880-1; Nu. 609; Sey. 902, 917, 921; So. 647; Sw. 43-4; T.T. 363, 367-73, 676; U. 112-13, 268-72, 302-3, 320; Z, 112, 652, 661-8, 674-6, 683-4. See also under Infant Deaths.

Delayed Be, 52; K. 177-8; N.R. 490, 492; Sen. 928; Sw. 57; T.T. 377;

U. 273, 275; Z. 657. Time limit Be, 46, 50-1; E.A. 111; German East Africa 375; K. 111. 173-4, 176-7, 181-2; M, 842, 845; N.R. 111, 488, 491; Ny. 111, 610; Seu. 928-9; So. 111, 644, 646; Sw. 57; T.T. 111, 370, 376; U. 111, 265, 273, 275; Z. 111, 657. See also under Birth and Death Registration, Infant Deaths.

DRATHS:

Age of deceased M. 851-3, 855, 858, 866-7; Sey. 935; T.T. 399; U. 306; Z. 679-80, 682.

Notifications M. 709. Numbers ascertained at census M. 714,

817-18. Numbers ascertained at routine tours

K. 185, 190; Ny. 607. Numbers ascertained by counting

funeral processions So. 645. Numbers ascertained by counting interments So. 645-6.

Numbers derived from informal records of missions Ny. 601-2, 608, 619.

Numbers derived from informal records of Native Authorities Ny. 600-2,

DRATHS (cont.) burials T.T. 378.

605-8, 616; So. 647; T.T. 363, 367 Numbers derived from records of

Numbers registered K. 183, 190; M. 817-18, 842-3, 852-61, 864-7, 875, 877, 881, 898-900; Sey. 933-4: T.T. 367-71; U. 240, 271, 282-3. 286-7, 302-3, 320; Z. 660-2, 667. 674-5, 683-4,

Numbers reported by employers K. 140-3.

Sex M. 851-61, 864-7, 882; Sev. 934; So. 647 : U. 349. See also under Asiatics, Europeans,

Infant Deaths, Mortality, Decaen, General, 712, 840-1, 887, 906, 943.

Deele, Lionel, 550, 703. Dedza District N.R. 428 : No. 533-4, 547. 551, 555, 564, 569, 580, 583, 588,

603-4, 608, 611-12, 637. De Hock, migration from Nyasaband,

563. Delaleu, 707-11, 757, 759, 937. Delamere, Lord, 128, 131, 692.

Delaunay, Sieur, 903. Demuth, Walter E., 701. Denis Island Sey. 913, 918, 920.

DENMARK: Born in, K. 160; M. 811-12, 894; N.R. 476; Ny. 598; Seq. 924; Sw. 37; U.

260. Nationality Ny. 597; Sey. 924; Sw. 42;

T.T. 358. Density of population Barbados 787; Bu. 22; Be. 25; Bermuda 787; E.A. 102, 120; K. 102, 149, 194, 198, 220, 225, 237; M. 747, 787, 877, 879, 888; N.R. 102, 415, 423, 425-7, 437, 482, 516; Ny. 102, 532-4, 539, 637; Sey, 917; So. 102, 641; Sw. 26; T.T. 102, 328, 339-43, 396, 398; U. 102, 236-8, 252, 314, 316, 319;

Z. 102, 651, 677. Dentally diseased T.T. 389.

Dentists T.T. 384. Dervishes U. 319.

Desneufs Island Sey. 920. Desroches Island M. 885, 892; Sey. 913,

918, 920. Diarrhoea N.R. 508-9; T.T. 391, See

also under Europeans, Slave-ships. Diego Garcia, Island M. 885-6, 889. 891-2, 900; Sey. 904.

Diet deficiencies, see under Infant Mortality, Malnutrition. Digo District K. 143-4, 150, 154-5, 157.

185, 189-90, 214, La Digue Island Sey. 906, 909-10, 912-

13, 916, 918-19, 927, 929-30. Dilley, Marjorie Ruth, 217, 691.

INDEX

Diseases, dissemination through greater mobility Be. 59, 62–3, 68–71; Be. 78–9; K. 207; Ny. 619; Sw. 82–5; T.T. 326, 378, 381, 386, 397; U. 244, 250, 277, 279, 290–5, 300, 307–11, 313. See also under Absentees (Demographic effects).

DISEASES, KNOWLEDGE OF INCIDENCE INADEQUATE:

Cholera M. 874.

General K. 189, 203-5, 220; M. 879;
N.R. 517; Ny. 606; T.T. 365.
Leprosy T.T. 386.

Malaria K, 206; M. 877–8; Sw. 86. Smallpox M. 873.

Tuberculosis Ba. 71; K. 208; Ny. 625; II. 300.

U. 300.
Venereal diseases Ba. 60, 63-4; Be. 73;
K. 188-90; Nu. 624; Sw. 82; T.T.

326, 381. Dodoma District T.T. 326-7, 340, 390-2.

Dodoma Township T.T. 381.
Donge Z. 672.

Dowa District N.R. 428; Ny. 533-4, 547, 555, 562, 564, 569, 580, 585, 588, 614-15.

Duff, H. L., 630, 688. Dufour, Captain Sieur, 748, 944.

Dufresne, Captain, 747-8. Duke, Dr., 292.

Dumas, Governor M. 793.Dundas, Sir Charles, 121, 249–50, 300, 392, 688.

Dundas, Commander, 193.
Durbaa, Nyasaland Natives in, 563.
Durongouët Le Toullee, Major, 748.
Dutch East India Company, 743–5.
Dutch East Indies, born in. K. 161–2.

Dutch occupation of M., 707, 743-6, 797, 815. Dysentery K. 200-2; M. 879, 899; Sw. 83, 85; U. 296-7, 307-8, 316, See

also under Europeans.

Eagle Island M. 886, 893, 900; Sey. 918. 'Earl-Hett Report', 312.

East Africa Commission, 133, 145, 188, 218, 285, 289, 321, 326, 381–2, 396–8, 453, 507, 539, 554, 557, 613, 627, 633–4.

East Griqualand, migration from, Ba. 18. East Igalule District T.T. 393. East India Company M. 794, 797. East Lungary District N.R. 498.

East Luangwa District N.R. 426. East Luangwa Province N.R. 405, 418, 423-4, 427, 432, 449, 452, 455, 457,

475, 494. Eastern Province (Northern Rhodesia), 423, 427-31, 437, 458, 460-2, 464-5,

468, 473, 485, 497, 505-6. Eastern Province (Tanganyika), 327, 340, 342-3, 345, 348, 385, 387, 389. Eastern Province (Uganda), 207, 238,
240, 245-7, 252, 254, 256-8, 269-71,
281, 286-7, 291-2, 295, 297, 302-3,
305, 318-19.
Eastern Suburb, see under Port Louis M.

Eastleigh Township K. 183.

Egypt, born in, E.A. 103; K. 160, 162; M. 811–12; Ny. 598; Sey. 924; U. 259, 261.

Egyptians K. 157; So. 642. Eldama Ravine K. 183.

Eldoret K. 183. Elgeyo District K. 150. Elgin, Earl of, 147, 290.

Eliot, Sir Charles, 120, 122, 146, 148, 190-2, 196, 199, 215-16, 691-2.

Elisabethville N.R. 455, 457-8. Ellenberger, D. Fred., 16, 91. Elliot, J. R. McD., 694.

Elmoran, see under Masai. Embu (tribe) U. 233.

Embu District K. 133-4, 150, 183, 225.

Empire Marketing Board Ny. 634.

Emru District K. 133.
 England and Wales, born in, Ba. 36;
 K. 160; M. 894; N.R. 476; Ny. 593,
 598; Sey. 924; Sw. 37; U. 260.

598; Sey. 924; Sw. 37; U. 260.
English K. 156; T.T. 357. See also under British.

 Ennis, G. F. M., 692.
 Entebbe District U. 252, 285, 288, 292, 305; Internees Camp, 251; Town,

253. ENUMERATIONS: Area E.A. 97; K. 126, 132; M. 709-11,

724, 726, 735-6, 738-41; So. 640; T.T. 335-6, 338.

Attitude of Natives Ba. 10; K. 129-30, 132, 135, 137; M. 742, 805; T.T. 331, 333, 335; Z. 681.

Cost Ba. 12; Be. 12; Gold Coast 529; K. 127; M. 743; N.R. 412-13; Ny. 525, 528-9, 531-2; Sw. 12; T.T.

331, 333, 338-9; Z. 529, 651. Defective Ba. 17, 20-1; Bs. 11-12, 24, 31, 81; K. 127, 132; M. 712-14, 725, 742, 773, 783, 787, 801, 803-5, 808, 813, 817-19, 827, 829; N.R. 412; ENUMERATIONS (cont.)

Nu. 524-9, 531-2, 538, 567, 581-5, 587-91, 633-5, 637; Sw. 26, 87; T.T. 325-31, 333-5, 348-51, 396-9; U. 231-5, 240, 253-6, 321-2; Z.

650-1, 681. Forms Ba, 2-3, 5-16, 22; Be, 5-6, 8-10, 12-16; K. 96, 127; M. 711, 713, 725, 732-7, 739-41, 802, 804-5; N.R. 410-14; Ny. 522-6, 530-1; So. 640; Sw. 3-4, 6, 8-9, 13-16; T.T. 336-8, 397; U. 96, 230-1, 651; Z.

96, 99, 650-1. Native Authorities' co-operation Ba. 10-11; Be. 11; K. 130; Ny. 522, 530-1, 589; T.T. 98, 329-31, 333; U. 98, 231. See also under Censuses,

Counts. Enumerators Ba, 2-3, 5, 10-11; Bc, 2-3, 5-6, 13; E.A. 102; K. 96, 127, 130; M. 737-43, 802, 804; N.R. 410-14; Ny. 98, 522-3, 525-32, 579, 582-3, 589-90, 636; So. 640; Sw. 3-6; T.T. 331, 333, 337-9; U. 96-7,

230-1; Z. 96, 650, Epinay, Adrien de, 714, 731, 746-8, 750, 755-7, 761, 791, 840, 873, 942, 944.

Erigavo Township So, 646-7. Esnouf, Commandant of the Seychelles,

906. ESTHONIA: Born in, K. 160.

Nationality T.T. 358. ESTIMATES OF POPULATION:

Defective E.A. 99, 120; K. 97-8, 128, 130, 132-9, 143, 146-8, 215, 217-19, 222, 224-5; M. 757, 759, 781, 783-4, 787, 849, 868, 883, 888; N.R. 98, 402-9, 414-15, 417, 419-21, 423-5, 515, 518; Ny. 98, 525-7, 531, 535-6, 572, 594, 630-3; Sey. 921; So. 97, 641, 648; T.T. 98, 325-9, 333, 343, 347; U. 98-9, 232, 235-40, 251, 253, 270, 280, 302, 314, 320-1; Z. 99, 651-2, 680.

Methods K. 97-8, 128, 130, 133-9, 148, 217, 224; M. 723-4, 787; N.R. 98, 402-9, 415-17, 420; Ny. 525, 531, 535, 629-32; Soy. 921; So. 97, 641, 648; Sw. 25; T.T. 98, 326-33, 343, 347, 399; U. 231-2, 235-6, 240, 270; Z. 651-3, 681, 685.

Results Ba. 17-20, 22, 65; Be. 24-5; E.A. 99, 120, 123; K. 98-9, 122, 138-9, 142, 144-52, 158-9, 215, 217-19, 221-5; M. 785, 888; N.R. 98, 403-9, 414-21, 423-5, 427, 437, 516; Ny. 98, 526-7, 531, 535-6, 538, 541, 543, 572, 581-2, 591, 593-4, 596, 616, 629-36; Sey. 902, 916, 921-2; So. 97, 641, 648; Sw. 25-6; T.T. 98, 325-7, 333, 343, 347-8, ESTIMATES OF POPULATION (cont.) 396-7, 399; U. 98-9, 120, 122, 232. 235-40, 250-1, 253, 280, 302, 313-

14, 320-2; Z, 99, 650-5, 674-5. 680-2, 684-5.

Ethiopia, see under Abyssinia.

Eurafricans Be. 77. Eurasians K. 146; Ny. 638; So. 645; Z. 680.

European Advisory Council, 40, 79-80.

Europeans: Absentees Ny. 593; Sw. 26.

AGE-COMPOSITION: General Ba. 38-9; Bc. 41; E.A. 106, 108: K. 106, 163, 165-8; M. 760, 762, 773; N.R. 106, 478-80, 482; Ny. 106, 594-6, 598-9; Sey. 925-6; So. 642-3; Sw. 39, 42; T.T. 106, 359-61; U. 106, 262-4; Z. 654-5.

Officials E.A. 108-9, 169; K. 169; N.R. 481; Ny. 594-5; So. 643; T.T.

362; U. 264; Z. 655.

Arrivals and departures Ba. 19-20, 35; Be. 40, 419; E.A. 99-100; K. 100, 146-9; M. 744, 746, 748-9, 761, 788, 809, 886-7; N.R. 419-21; Ny. 419, 592-4; Sey. 903, 909; So. 642; Sw. 41-2; T.T. 352-5, 358; U. 250-1.

Baptisms, numbers, M. 850. BIRTH AND DEATH REGISTRATION:

Compulsory Ba. 49-50; Be. 45-6, 49-50, 87-8; E.A. 110, 112; German Eust Africa 375; K. 110, 112, 170-1. 177, 179; M. 840; N.R. 110, 112, 488-9; Nu. 110, 112, 600, 609, 638; So. 110, 112, 643-5; T.T. 110, 112, 363, 375-7, 399; U. 110, 112, 272-5, 322; Z, 110, 112, 656-61, 663-4.

Defective E.A. 112; K. 112, 179, 227; N.R. 112, 125, 493, 518; Ny. 609,

638; T.T. 378; U. 323

Legislation Ba. 49; Be, 45-6; German East Africa 375; K. 170; M. 840; N.R. 488-93; Ny. 600, 609; So.

643-4; T.T. 375; U. 272.

Voluntary Be. 88; Ny. 609; So. 643. Birthplace Ba. 35-6, 38; E.A. 103-4; K. 104-5, 156, 159-61, 163-4; M. 805; N.R. 103-5, 419, 475-7; Nu. 104-5, 592-3, 597-8; Sey. 924; So. 105; Sw. 37, 42; T.T. 104-5, 356-7; U. 103-5, 259-61, 264.

Births, numbers, Ba. 49; Be. 87; E.A. 125; K. 181, 184, 227-8; M. 851-2, 854, 856; N.R. 493, 517-18, 520; Ny. 638; So. 645; Sw. 88; T.T. 399; U. 322-3; Z. 685.

Blackwater fever N.R. 520; U. 323. Burials, numbers, M. 850, 879.

Census, special provisions for, Ba. 6-7; Be. 6-8; Sw. 6-8.

Europeans (cont.)

Children Ba. 35; E.A. 106; K. 106, 165. 168, 228; M. 760, 762, 815-16, 883, 887-90; N.R. 106, 420, 478-80, 520; Nu. 106, 594-5, 598-9; Sw. 42; T.T. 106, 359-61; U. 106, 262, 264; Z. 654.

Climate, effects of, N.R. 520.

Concessions to Sw. 41.

Conjugal condition Be. 39-40: E.A. 107-8; K, 107-8, 166-8, 170; N.R. 107-8, 480, 482; Nu. 107, 595-6, 599 ; Sey. 925-6 ; So. 642-3 ; Sw. 40. 43; T.T. 107, 360-2; U. 107-8, 262-5.

Deaths Ba. 49: Be. 87-8: E.A. 125: K. 184, 227-8; M. 851-2, 854, 856, 879; N.R. 518, 520; Nu. 638; Seu. 936; So. 645; Sw. 88; T.T. 400; U. 322-3: Z. 685.

Definition K. 156; South Africa High Commission Territorics, 34.

Fertility Ba. 35: Be. 87-8: E.A. 125: M. 869; N.R. 518-19; Ny. 638; Sw.

88; U. 323. Health and Morbidity (in general), E.A. 119: K. 200, 227-8: N.R. 520: Nu. 621: T.T. 400: U. 323.

Hospitals Ba. 67; Be. 73-4; N.R. 505-7. 520: T.T. 384.

Housing M. 755, 788; N.R. 502. Immigration, encouraged, M. 753, 755.

761. Influenza Sw. 26.

Length of residence Ba. 38; M. 788; N.R. 477; Sw. 38, 42,

Malaria Be, 77; N.R. 520. Malnutrition (children) N.R. 520. Mining employees N.R. 419-24, 433,

435, 509; T.T. 593. MORTALITY:

General E.A. 125; N.R. 509, 518, 520; Ny. 638; T.T. 400; U. 323. Infants K. 184; N.R. 518-20; Sw. 88. Nationality Ba. 38; E.A. 103, 105; K.

105, 163-4; N.R. 105, 477; Ny. 105, 592, 597; Sey. 924; So. 103, 105. 643; Sw. 41-2; T.T. 103, 105, 357-8; U. 105, 261; Z. 100, 654.

Natural increase K. 123, 147-9, 179;

N.R. 419; Ny. 593.

Numbers Ba. 19-20, 23-4, 32, 35-6, 38-9; Be. 11, 23-5, 37, 40-1; E.A. 99-100, 103-4; K. 100, 104, 146-9, 151, 156, 159, 161, 163; M. 713, 743-5, 750, 755-8, 760-2, 767-70, 773, 788-9, 800, 805, 884, 887, 889-90; N.R. 100-1, 104, 416-17, 419-21, 423-4, 475-80; Ny. 100, 104, 536, 592-9, 638; Seu. 903-7, 909-11, 923; So. 99, 641-2; Sw. 23, 26, 32, 35, 41-2, 88; T.T. 100-1, Europeans (cont.)

104, 352-3, 356-62; II, 100, 104, 233, 250-1, 259-65 · Z. 99-100, 102. 654-5, 680-1,

Prostitutes brought to M., 753. Refugees. World War, Second, M. 789,

807, 809. SEX:

General Ba. 23, 32, 36, 38-9; Be. 23, 40; E.A. 106-7; K. 106-7, 163-8; M. 755, 760, 762, 770, 772-3; N.R. 106-7, 477-80, 482; Ny, 106-7, 536, 592-5, 597-9, 638; Sey. 912, 925-6; So. 106, 642-3; Sw. 23, 37, 39, 42; T.T. 106-7, 358, 360-2; U. 106-7, 262-4; Z. 106, 654-5.

Officials E.A. 109: K. 189: N.R. 481: Ny. 595; So. 643; T.T. 362; U. 264; Z. 655.

Smallpox M. 873.

Suitable settlements E.A. 100: K. 191. Tuberculosis Be. 79.

Unsuitable habits K. 228.

Venereal diseases Ba, 59-60; Nu. 611. World War, First, service, Ba. 35.

World War, Second, effects on health, N.R. 520 : T.T. 400 : Service K. 206 : N.R. 506-7; Nu. 574-5, 596-7, 599; T.T. 345, 355, 383; U. 296, See also under Military, Missionsries, Non-Africans, Officials,

Ex-Apprentices, see under Slaves (Apprenticed).

Falkland Islands, born in, K. 161.

Famines Ba. 16-17, 68-9, 71; E.A. 118-19, 122-3, 195; German East Africa 380; K. 134, 141, 190-1, 193-9, 201-3, 208-9, 214-17, 221-2; N.R. 501-2, 507; Ny. 428, 560, 622, 625. 632: Ruanda-Urundi 241. 248-9: So. 646: T.T. 326, 346, 381, 386, 390-2, 396, 399; U. 239, 288, 296-7, 302, 314-17, 319-21.

Farguhar, Governor Sir Robert, 712-13, 715, 721-3, 727, 761-2, 767, 790-1. 797-8, 816, 841-2, 874, 879, 907-8, 939-40.

Farguhar Island M. 886, 891, 893, 900;

Sev. 920. Faubourg de l'Est M. 713.

Faubourg de l'Ouest M. 713. Fauvel, A. A., 761, 887, 902-7, 927, 936,

942. Fazan, District Commissioner K. 134-5, 137, 198, 222, 224-5.

Federated Malay States, born in, K. 161. Feira, Government Station, N.R. 429, 441, 457, 507.

Félicité Island Sev. 910, 912-13, 918-19, 927.

9.60

Felkin, Dr. R. W., 116, 118-19, 121, 235, 237, 253, 258, 278, 284, 289, 314-15, 688, 695.

Fertility: Differential K, 187-9; M, 870-2; N.R.

494, 497-500; Ny. 611-13, 617; T.T. 378-80; Z. 670-3. Estimates (and guesses) Ba. 58; E.A.

stimates (and guesses) Ba. 58; E.A. 113-18; K. 173, 187-9, 216-17, 220, 224-5; N.R. 517; Ny. 611-12, 616, 628, 631; So. 648; T.T. 378-81, 397; U. 117, 276; Z. 670-2.

FACTORS REDUCING:

Ankylostomiasis M. 871; Z. 672-3,

Backwardness T.T. 350-1. Birth control M. 869; N.R. 497; Ny. 611, 613, 615, 633; Sey. 935; Z. 670,

672-3. Christianity, spread of, U. 276.

Circumcision K. 188. Concubinage M. 869; Ny. 612; T.T. 378.

Diet Ny. 617; Z. 672-3.

Early marriage M. 871; Ny. 612–13;
 U. 118, 315; Z. 670–1.
 Emancipation of women T.T. 378;

U. 277; Z. 670.
European civilization Ny. 633.
Housing conditions K. 188.

Inbreeding T.T. 379. Low vitality of wives Ny. 613-14. Malaria M. 869, 871; Ny. 613; Z.

671-2. Migration of labourers K. 187, 217; N.R. 482-3, 493-4, 496-9; Ny. 611,

613, 617–18, 633. Monogany U. 276–7. Motor transport U. 277.

Polygamy N.R. 496; Ny. 613-14; U. 118, 277-8, 315.

Prostitution of very young girls Z.
670.

Reductance of men to marry N.R. 496; U. 277.

Sexual licence K. 187; N.R. 496-7;
 Ny. 611-13; T.T. 378-9; U. 276-7,
 316-17; Z. 670, 672.
 Slavery Z. 670-1, 673.

Sleeping-sickness U. 278. Spacing of pregnancies Ba. 58; K.

216; N.R. 498; Ny. 611. Stoppage of importation of women U.

276-7. Suckling extended K. 216; Ny. 613;

U. 118, 278, 315; Z. 670-1. Tuberculosis Z. 671-2.

Venereal diseases Ba. 58-60, 62-4; Be. 73; K. 189; M. 871; N.R. 497-501; Ny. 611, 617-18, 633; Sey. 935; T.T. 326, 351, 378-9, 395-6; U.217, 277-80, 317, 320-1; Z. 670-3.

Fertility (cont.)
Yaws T.T. 379. See also under

Abortions, Childlessness, Liberated Africans, Slaves. General Position, Ba, 17, 58-9, 64-6.

72; E.A. 117-18, 122; K. 187-90, 195; M. 869-72, 886, 898; N.R. 501; Ny. 611-14; Sey. 936; So. 648; Sw. 82; T.T. 349-52, 378-81, 399; U. 276-9, 316-17, 319; Z. 670-4, 678. See also under Births.

Fiji Islands, born in, K. 161, Fingo (tribe) Be. 75.

FINLAND:

Born in, K. 160; M. 812; N.R. 476. Nationality M. 813; T.T. 358.

Fipa (tribe) T.T. 351.

Fisher, Dr., 499–500. Flat Island Sey. 875, 918, 920. Foaker (Administration Officer) K. 217.

Forbes, Major P. W., 438. Fort Hall K. 133, 185, 150, 155, 183, 187,

200, 222-3, 225.

Fort Hall District, see under Fort Hall.

Fort Hall Reserve, see under Fort Hall.

Fort Jameson N.R. 407, 423, 428-9, 431,

437, 439, 455, 402, 464, 468, 473, 506, 547. Fort Johnston Ny. 534, 536, 564, 580, 590.

Fort Manning N.R. 428; Ny. 533-4, 537-8, 545, 547, 555, 564, 569, 580, 584, 588-9, 605-7, 615-16, 627, 629. Fort Rosebery N.R. 430-1, 461.

Hospital, 506-7. Fort Ternan K. 183.

Fosses, H. Castonnet des, 757, 793, 942. Foster, Joseph, 89. Fougeray, Chevalier Garnier du, 748.

Fowler, Major C. E. P., 788, 876–7, 881, 942. Fox, District Officer K. 134.

France: Born in, Bu. 36; K. 160, 162, 164; M. 809, 811-12; N.R. 476; Ny. 593,

598; Sey. 924; T.T. 357; U. 260. Emigration to, from, M. 789.

Nationality Ba. 38; K. 156, 163-4; M. 813-14, 895; N.R. 477; Ny. 592, 597; Sey. 924; T.T. 357-8; U. 261.

Francistown Bc. 72, 80-1. Freeston, Acting Governor, 347, 354-5.

French India Company M. 707, 746, 748-57, 886.

French Indo-China, born in, M. 811-12. French occupation of Mauritius, 707, 711-13, 746-62, 788-9, 815, 839-41.

French occupation of Rodrigues M. 886-7.

French prisoners sent to Sevenelles Sev.

Frere, William Edward, 731, 773, 794, 798, 941.

Frigate Island Sey. 913-14, 918-19. Froberville, Barthélemy Huet de, 764, 794, 798, 942. Froberville, Eugène de, 886-7, 889-90, 903-6 910, 914, 925, 6 949.

903, 905-6, 910, 914, 935-6, 942. Froberville, Léon Huet de, 749, 839,

873, 942.

Gabiro U. 242.
Gabria Island M. 875.
Garissa District K. 138.
Gardsa District K. 138.
Gaya (tribo) T.T. 325.
Gaya (tribo) T.T. 325.
Birth and dentla records, 363, 367, 376.
Birth and dentla records, 363, 367, 376.
Child mortality, 214.
Europeans, 162.

Gonorrhoea, 189. Maji-Maji Rebellion, 380, 399. May 349

Map, 342.
Migrant labourers from N.R. 442; from Urundi 241; from Ny. 553.

Plague, 363, 619. Population, 325-8, 396. Punitive expeditions, 380, 396.

Famine, 380.

Fertility, 189.

Seychelles Labour Corps Sey. 917. Slave-raids, 121.

Germans T.T. 100, 103, 163, 352-4, 357-8, 383-4, 395-6; U. 354. Germany:

Born in, Ba. 36; E.A. 103-4; K. 104, 159-60, 164; M. 811-13, 894; N.R. 104, 476; Ny. 104, 593, 597-8; Sey. 924; Sw. 37; T.T. 104, 357; U. 104,

Nationality Ba, 38; E.A. 105; K. 163-4; M. 813-14; N.R. 477; Ny, 592, 597; Soy. 924; Sw. 42; T.T. 354, 358; U. 201.

Ghanzi District Be. 25, 75, 77.
Gibralter, born in, K. 160; U. 260.
Gikuyu (tzibe), 692.

Gilgil K. 183. Gilks, J. L., 201, 214, 691. Gillman, C., 342.

Glacis Sey. 919. Glenelg, Lord, 731, 792, 842. Glorieuse Island M. 892, 902. Gluckman, Max, 424, 497, 700.

Grah, born in, E.A., 103-4; K. 104, 158, 161-2; Ny. 104, 592, 597; So. 104, 642; T.T. 104, 356; U. 104, 259-61, 264.

 $\begin{array}{c} \text{Goans} \ \overline{E}.A. \ 101, \ 103, \ 106; \ K. \ 101, \ 105, \\ 151, \ 156, \ 158, \ 161-2, \ 164, \ 167, \ 170, \\ 229; \ Ny. \ 592, \ 597, \ T.T. \ 105, \ 352, \\ 356-60, \ 362; \ U. \ 105, \ 233, \ 259, \ 261-2, \\ 264-5; \ Z. \ 654. \end{array}$

Gobwen Township K. 182.
Gogo (tribe) T.T. 351, 390.
Gold Coast Ny. 529.
Gomm, Sir William, 797, 874, 880.
Gonorrhoea, see under Venereal Diseases.
Gooyer, Commander M. 744.

Gordon, Governor, 783. Gore-Browne, Colonel Sir Stewart, 500. Goyer, Cornelis Simonsz, 743–4. Grand Port District M. 722, 730.

Grant, Charles, Viscount do Vaux, 743, 746, 753, 756-7, 759, 869, 873, 942. Grant, R. W. Lyall, 689.

Grant, W., 321. Greece:

Born in, Ba. 36; K. 160; N.R. 476; Ny. 593, 598; T.T. 357; U. 260.
Nationality M. 813; N.R. 477; Nu.

Nationality M. 813; N.R. 477; Ny 592, 597; Sw. 42; T.T. 358. Greeks T.T. 353. Grey, Earl, 792, 874, 880.

Grey, Earl, 792, 874, 880. Griffin, Sir Charles J., 693, 701. Griffin, John Bowes, 693. Griffith, Charles D., 16. Grootfontein, migration from, N.R. 455.

Grootfontein, migration from, N.R. 455. Guernsey, born in, Sey. 924. Guet, I., 745–8, 793, 942.

Guillardin, Messrs., & Co., 794. Gulu District Ny. 584; U. 252, 269,

Gulu District Ny. 584; U. 252, 269
 280-1, 295, 303, 305.
 Gun War, 18, 35, 59.

Ha (tribe) T.T. 350-2. Hadramaut, born in, K. 157.

Hacmorrhages M. 869. Hailey, Lord, 67, 71, 73, 91, 135, 159,

302, 509, 688. Half-castes K. 158; T.T. 352, 356; see also under Coloured, Eurasians, Mulatices.

Hall, Governor, 797. Hamba (tribe) T.T. 351. Handeni District T.T. 367. Harding, Major Colin, 439–40.

Hardinge, Sir Arthur H., 144, 146, 148, 158-9, 190-1, 194-9, 215, 670, 691.

Hargeisa Township So. 646-7. Harrison, G., 890, 913. Haslam, Dr. J. F. C., 504, 700. Hautville, 750. Hay, Major-General, 875. Hay, R. W., 712, 874.

Health and Morbidity in general Ba. 68-71, 74; Ba. 74-9; B.4. 118-19; K. 191, 200-6, 208, 210-12, 217, 220-1, 227-8; M. 877-9; N.R. 423, 501, 509, 511-12, 517; Ny. 587, 599, 606, 618-23, 626, 628, 636; Sw. 83-6;

T.T. 350, 381, 386-92, 396-8; U. 296-801, 307-13, 315; Z. 673, 675-7, 683-4. See also under Europeans. Hedjaz, born in, K. 157-

II 3 Q

Heeringa, Dr. K., 744, 942. Heho (tribo) T.T. 351. Helminthic diseases E.A. 119; K. 189, 202-5; N.R. 505; Ny. 590, 618, 622-3, 625, 636; Sw. 83, 85; T.T.

522-8, 620, 630; 5w. 83, 85; T.T. 388-9; U. 297-300, 307, 309, 313; Z. 672-3, 676.

Hennessey, 299.

Herchenroder, Sir Furcy Alfred, 937, 945. Herchenroder, M., 838, 863, 865.

Hertig, Dr., 70. Higginson, Governor, 792, 798, 800, 802,

S75, 861.

Hima, see under Bahima.

Hinde, Hildegard, see below.

Hinde, Sidney Langford, 192, 692.

Hindus, Nita, 512, 700.

Hindus M. 807-8; D. 259; Z. 654.

Hitá, Evenor, 753, 758, 942.

Hlatkilu Sw. 82-3.

Llatkilul Sw. 82-3.

Hodgson, Margaret L., 22, 40, 69, 71, 91. Hoima U. 304. Hole, Hugh Marshall, 438, 700.

HOLLAND:

Born in, Ba. 36; K. 160; M. 811-12; N.R. 476; Ny. 593, 598; Sw. 37; T.T. 357; U. 260.

Nationality Ba. 38; Ny. 592, 597; T.T. 358.

Homa Port K. 183.
Hong Kong, born in, K. 161; M. 799,
808, 810-12.

Hookworm infection M. 899.

Hosking, H. R., 694.
Hospitals Ba. 66–8; Be. 67, 73–4; K.
202, 206, 208; M. 882; N.R. 511;
Ny. 619–22, 624–5; So. 645; Su.
67, 82–3; T.R. 344, 370, 381–6,
389, 391–2, 396; U. 296–7, 301–2,
307, 309–10, 313; Z. 672. See alsounder Europeans, Medical and Sanitery Services, Military

Hottentots Be. 25.

HOUSING: Affecting morbidity and mortality E.A. 119; K. 200, 210-13; M. 880; N.R. 502-4, 507; Sw. 84; T.T. 388;

U. 294-5, 300, 313; Z. 673, 677. General conditions K. 200, 203, 211, 213; N.R. 502-4; Ny. 621; Sw. 84; T.T. 388; U. 295, 300, 302, 307, 312-13; Z. 677. See also under Europeans.

Hugon, Mr., Protector of Immigrants,

Hubert, Captain, 748. Hudson, W. K., 22, 71, 91. Hugo, Hubert, 745.

M. 795. Human sacrifices U. 316-17. Hungary: Born in, K. 160; M. 812; N.R. 476. Nationality M. 813; Sw. 42; T.T. 358. Huskisson, William, 763.

Huskisson, William, 763. Huxley, Elspeth, 192, 199, 209, 692.

Ifakara T.T. 380. Igou, Le Pèro Gabriel, 942. Ihangiro U. 237.

Ila, see under Ba-Ila. Ile do France, see under Mauritius.

Imbert, Mr., 226.
Immigrant Labourers from Africa M. 788, 792; from China M. 788, 798-9. 858; from Comoro Island

798-9, 858; from Comoro Island M. 788, 792-3; from France M. 753; from Madagasaar M. 788, 792, 858. See also under Indians M.

Immigration Ba. 17-22, 72; E.J. 100; K. 100, 140-1, 151-2, 156-9, 168; M. 569, 763, 755, 761, 777, 781-2, 788-9, 798-900, 802, 804-5, 820, 822, 828, 838-9, 885; N.R. 405-8, 424-31, 437, 497, 151-16, 543; Ny. 428-31, 527, 532-43, 546, 548, 541, 586, 587, 599, 103-8, 159, 915; So. 560; So. 261; T. 344, 399, 431, 633; U. 293-40, 242, 245-7, 246, 256 46, 631-26 Article (Arrivala), Birthplace, Europeana (Arrivala), Ludions (Arrivala), Ludions (Arrivala), Non-Africans

Inbreeding Be. 76-7.

India:

Birthrate, 612.
Born in, Ba. 35-6, 38; E.A. 103-4; K.
104, 156, 161-2; M. 806, 809-12,
894; N.R. 104, 476; Ny. 104,
597-8; So. 642; Sw. 37; T.T. 104,

356; Ü. 104, 259-61. Child marriage, 168.

Economic pressure, 597. Infant mortality rate, 180. Slaves from M., 761, 764, 771, 798, 892;

Sey. 908.

Indians: Age-composition K. 165-6; M. 771, 821, 824-7, 835-6, 896; Sey. 925-6; So. 642; T.T. 359-61; U. 262-3.

Arrivals and departures M. 767, 774-5, 778, 780-1, 792, 794-8, 885; Sey. 921.

921.
Birth and Death Registration K. 110, 170-1, 850.

Birthplace K. 161-2; M. 725, 801, 806-7, 809, 811-12; Ny. 592, 597; Sey. 924; T.T. 356; U. 259, 261. Birthrate M. 818, 862-3, 872.

Births, numbers, M. 849-50, 857-8, 860-3, 871-2; Z. 672.

Census M. 743, 801-6, 818; N.R. 412.

INDEX

INDIANS (cont.)

Children K. 168; M. 776, 805, 819, 825, 831, 850; T.T. 360; Z. 654, 677.
 Conjugal condition K. 166, 168, 170;

M. 827-37, 839, 896; Sey. 925-6; So. 642-3; T.T. 360-2; U. 262-3, 265.

Convicts M. 762, 767, 769-70, 772-3, 793, 797-8.

Death-rate M. 864-5, 881-2.
Deaths, numbers, M. 857-8, 860-1.

864-5, 881-2. Definition M, 758, 801-6, 809.

Fertility K. 188; Z. 671. Health Ny. 620.

Infant mortality K. 213; M. 817-18, 864-5, 883-4; Z. 679,

Infants M. 850.

Mortality M. 881-2.

Nationality K. 105, 164; Ny. 592, 597; Sey. 924; So. 105, 643; T.T. 105, 357; U. 105, 261.

Numbers E.A. 101, 103; K. 101, 131, 156-9; M. 757, 761, 773-5, 779-80, 782, 785-8, 799, 806-7, 885, 894; N.R. 101; Ny. 101; Sey. 923; So. 101, 641; T.T. 101, 362; U. 101, 233; Z. 101, 655, 680-2.

Officials T.T. 353.

Réunion, 747.

Sox K. 165-6; M. 771, 776-7, 779-80, 782, 785-6, 788, 796, 808, 814-15, 821, 824-7, 884-7, 896; Ny. 597; Sey. 926; So. 642-3; T.T. 358,

360-2; U. 262-4; Z. 654-5. Slaves, see under India.

Still-births, 860-3, 884.

Women questioned about their pregnancies Z. 669. See also under Asiatics, Emigration, Immigration, India, Non-Africans.

Indo-Creoles, see under Creole Indians. Indo-Mauritians M. 801-2, 804-6, 814, 824, 833, 894.

NEANT DEATHS:

Age of deceased K. 212; M. 864-5, 883-4; N.R. 495, 508-9; Sey. 935; Sw. 87; T.T. 374, 394; Z. 669.

Incomplete registration K. 184; M. 880; N.R. 483-5, 508, 519-20; Ny. 606; T.T. 368, 371, 393-5; U. 113, 269, 304, 306; Z. 114, 667, 678-9. See also under Death registration. Numbers registered M. 818, 864-5, 883;

N.R. 518, 520; Ny. 606, 627; Sey. 934-5; T.T. 368, 371, 393-4; U. 286-7; Z. 660, 677-9. Understated absurveys S.A. 116; Z. 669.

Understated at surveys B.A. 116; Z. 669.

Infant Mortality:
Attitude of Africans to, T.T. 368.

CAUSES:

Carelessness, ignorance, and supersti-

Infant Mortality (cont.)
 tion K. 212, 214; N.R. 507; Sey.
 936; T.T. 394; Z. 678.
 Gircumcision K. 188.

963

Climate Sw. 86. Congenital debility Z. 678. 'Convulsions' Z. 677.

Diarrhoea M. 883; N.R. 508-9; Ny. 629. Diet Be. 80; K. 212, 214; N.R. 507-9;

Ny. 626, 629; Sw. 86-7; T.T. 393-4; U. 300; Z. 677. Helminthic diseases T.T. 393; Z. 676.

Helminthic diseases T.T. 393; Z. 676 Housing K. 213; N.R. 507.

Infanticide: Africa, 397; Réunion, 747.
Influenza opidemic N.R. 508.

Malaria K. 213; N.R. 508-9; Ny. 628-9; Sw. 86; U. 304; Z. 678. Malnutrition of mothers K. 214.

Measles N.R. 508.
Midwifery, parturition, K. 219; Ny. 626; Z. 677.

626; Z. 677.

Native medicine-men, medicines, T.T.

394.

Premature birth Z. 678.

Respiratory diseases K. 212: N.R.

Kespiratory diseases A. 212; N.R. 509; Ny. 629; T.T. 393-4.
Sanitary conditions K. 214; N.R. 507;

Ny. 629; Sw. 87. Smallpox Ny. 626; T.T. 393-4. Summarized K. 212, 214; M. 883-4,

899; N.R. 507-9; Ny. 626, 629; T.T. 393-4; Z. 678. Venereal diseases Be. 80; E.A. 393-5;

N.R. 508-9; Ny. 611, 627; T.T. 378, 382, 393; U. 304. Differential K. 184, 213; M. 818, 883;

N.R. 507; Z. 679.

Estimates (and guesses) Ba. 68, 71; Ba. 80; Ed. 41 16, 119–20, 124; K. 115, 123, 139, 188–9, 196, 212, 214–16, 217–18, 229; Nr. 120, 408, 507–9, 516–17; Ny. 117, 120, 582, 602, 614, 616, 626–9, 635–6; Sw. 84–7; T.T. 326, 363–5, 378–5, 392– 5, 397, 399; U. 119–20, 304, 320; Z. 115, 679, 682.

Fight against K. 188; Ny. 629; U. 304-5.

Post-natal care, see under Infant Welfare Work.

RATES:
Based on informal records of Native
Authorities N.R. 482-4, 495, 508,

516, 606, 627.
Based on questioning women about all their deceased infants Be. 45, 80; E.A. 114; K. 115, 185, 188, 212–13; N.R. 493, 507; N.y. 602–4, 615, 617, 627; Sw. 45, 86; T.T. 392, 394–5; Z. 115, 687–9, 678–9.

Infant Mortality (cont.)

Computed from registered births and infant deaths K. 180, 184, 214; M. 818, 884-5, 883; N.R. 519-20; Sey. 934, 936; T.T. 371, 393-5; U. 112-13, 268-70, 286-7, 302, 304-6; Z. 667, 677-9.

Estimated from age-composition of

the population N^p. 626–8, 635. Inflated by hospitals, &c., in registration area—by inclusion of deceased children over 1 year E.A. 116; K. 214; N.R. 508; Np, 627; U. 306– by inclusion of deceased infauts born elsowhere Z. 678—by inclusion of still-births Np, 927—by incomplete birth registration K. 180; T.T. 371; Z. 678.

Surveys Bc. 44-5, 80; E.A. 114-16; K. 115, 183, 212-14; N.R. 493, 507; Ny. 603-4, 608, 615, 617, 627, 629; Sy. 45, 86; T.T. 374, 392, 394-5; Z.

Sw. 45, 86; T.T. 374, 392, 394-5; Z. 114-15, 667-9, 678-9. Infant welfare work Ba. 67; K. 171; N.R. 486, 507; Nu. 621-2; Sw. 45.

86; T.T. 395; U. 304.

INFANTS: Age-composition K. 155.

Meaning of word Be. 31; K. 144, 155; N.R. 507; Ny. 531, 589-90, 603, 615, 617, 627; T.T. 332, 334, 374, 394; U. 267.

Numbers Ba. 29, 65-6; Be. 31; K. 155; M. 817-18; Ny. 590-1; Sw. 29, 82;

T.T. 332-4; Z. 666, Sex Ba. 29; K. 155; Ny. 591; Sw. 29; T.T. 332, 334; U. 284.

Influenza Ba. 21; Be. 24; E.A. 118-19; K. 134, 201-2; M. 875; N.R. 508, 511, 514; Ny. 619, 622, 633-4; Sey. 917; So. 648; Sw. 26; T.T. 326, 381; U. 239, 295-6.

Ingrams, W. H., 764, 942. Intermittent fever M. 876. Irak, born in, K. 162; U. 260~1. Iramba (tribe) T.T. 351.

Irangi (tribe) T.T. 328, 351.
 Ireland, born in, Ba. 35-6, 38; K. 160;
 M. 809, 811-12; N.R. 476; Ny. 593,

597-8; Sey. 924; Sw. 37, 42; T.T. 357; U. 260. Iringa District T.T. 327, 341, 349. Iringa Province T.T. 327, 341-2, 348.

Iringa Province T.T. 327, 341-2, 348. Irish Nationality T.T. 357. Irvine, T. W., 17, 91. 'Islands North of Madagascar' M.

885-6, 892. Isle of Man, born in, K. 160. Isoka District N.R. 480-1.

Italian Somaliland, born in, K. 160, 162; U. 261.

Italians T.T. 353, 355; U. 250-1.

Born in, Ba. 36; K. 159-60, 162, 164; M. 811-12; N.R. 476; Ny. 593, 598; Sey. 924; Sw. 37; T.T. 357;

U. 260. Nationality K. 163-4; M. 813; N.R. 477; Ny. 592, 597; Sey. 924; Sw. 42; T.T. 354, 357-8.

Jubaland ceded to, 145, 158.

Jackson, Commissioner, 318. Jackson, Dr., 292.

Jackson, E. M., 89. Jackson, Sir Wilfred Edward, Governor.

347, 355, 386. Jackson, Rev., 25.

Jadotville N.R. 457. Jalla, Adolf, 497. Jaluo (tribe) U. 245, 247.

Jamaica, born in, U. 260. Jambangome Z. 665.

James, Rev., 499. Japan, born in, Ba. 35-6; K. 161-2; M.

811; N.R. 476; U. 260-1. Japanese K. 157-8; Z. 654.

Jardine, Mr., 397. Java, born in, K. 162; M. 811.

Javanese K. 157. Jeppe, Carl, 92.

Jersey, born in, M. 811-12.

Jewish refugees M. 809; Ny. 592; T.T.

355. See also under Europeans (Refugees).
Jews N.R. 477.

Jews N.R. 477. Jita T.T. 351. Johannesburg, see under Transvaal.

Johnston, Sir Harry, 100, 117, 119-22, 189, 217, 236-8, 258, 276-7, 288, 304, 313-14, 316-20, 550, 609,

629-30, 688, 702-3. Johnstone, M. C., 875. Joint East African Board, 119.

Jonasi Village Ny. 528. Jones, J. F., 698. Joubert, Gideon D., 16.

Jubaland K. 145, 158. Justamond, J., 943. Justamont, Sr., 754.

Kabale U. 244. Kabunduli Native Authority Ny. 616-

17. Kacheliba K. 183. Kacppelin, Paul, 746, 748, 750–1, 942.

Kaffirs Ba. 19; M. 793. Kafraria, 91. Kafue District. 441.

Kafue Province N.R. 404, 418, 475, 494, 504.

Kagera river U. 244, 247, 250. Kahama District T.T. 331-5, 340, 365-6,

370-1, 379, 385, 394, 396.

Kahama Sultanate T.T. 332-3, 370-1.
 Kakamega (tribe) U. 233.
 Kakitumba Bridge U. 243-5, 247-8, 250.

Kakitumba River U. 309.

Kalabo District N.R. 405-6, 408, 424-6,
 429-30, 468, 486, 509.
 Kalabari Desert Be. 11, 25, 74.

Kalamega K. 183. Kalomo District N.R. 404.

Kalomo District N.R. 404. Kamba (tribe) K. 192, 196, 216–17, 222, 692.

Nampala Township U. 253, 278.
Kanye Mission Hospital Be. 73.
Kanyenda Chief, Ny. 584.
Kande-Lunda Province N.R. 468.
Kapiet Location K. 183.
Kapsabet K. 183.
Kaptuno K. 183.

Karachonyo Location K. 134. Karagwé U. 237.

Karamoja District E.A. 112; U. 240, 252, 254, 256, 266-8, 271, 287, 293, 297.

Karonga District Ny. 530, 534, 564, 580, 606-8, 616, 627, 636-7.

Kasama District N.R. 498, 512, 516. Kasanshi Mine N.R. 420.

Kasanvu labour levy, abolition of, U. 241.

Kasempa District N.R. 415, 473. Kasempa Province N.R. 403-5, 417-18,

423, 430, 475, 494. Kasulu District T.T. 340. Kasungu District N.R. 428; Ny. 532-4,

543, 547, 555, 564, 568-9, 580-1, 585, 588, 614-15.

Katanga Mines N.R. 442, 454-7, 471-2; Ny. 554.

Katanga Mining Union N.R. 452. Katanga Province N.R. 453, 456–8. Katonga River U. 237.

Katuli Native Authority Ny. 541. Kavirondo District K. 102, 115, 128,

134, 149-50, 153-5, 185, 188-9, 192, 207, 212, 217, 226, 237-8, 245.

Kavirondo, migration from, to U., 247, 291.
Kawambwa District N.R. 428, 431, 461.

Kazungula N.R. 440, 462. Kente, Robert W., 914.

Kempenfelt, Admiral, 753, 757, 869.
Kengeja Z. 665.

Kenya, 37, 95–108, 110–13, 115, 121, 126–230, 237–9, 245–7, 259, 261, 291, 300, 343–5, 354, 356, 505, 555, 593,

597-8, 609, 634, 811. Kenya Development Committee K. 123. Kenya Land Commission, 102, 123, 133-9, 142-3, 151-3, 155, 193, 197-9, 201, 214, 216-18, 221-6.

Kenyatta, Jomo, 193-4, 692.

Kerewe (tribe) T.T. 325, 351. Kericho District K. 183, 207. Kerugoya K. 208.

Kgalagadi District Be. 77.
Kgotla meetings, collection of information on fertility Be. 45.

Khama, Chief, 92. Kiambu District K. 134–5, 150, 193,

198, 222-6. Kiambu Local Native Council K. 186-7.

Kiambu Reserve K. 155. Kiambu Settled Area K. 151. Kiberege Division T.T. 329, 373, 380,

394. Kibigori K. 183.

Kibondo District T.T. 340, 346. Kibwezi K. 200; Famine Relief Camp, 199. Kichugu Division K. 134.

Kiewiet, C. W. de, 18, 91. Kigezi District U. 249, 252, 255, 287-8,

296–8, 303, 305. Kigoma District T.T. 326–7, 339–40, 346, 389.

Kigoma Province T.T. 342.
Kikuyu (tribe) K. 122, 130, 185, 192–3,
196–199, 216–17, 222, 224, 692. See

also under Akikuyu. Kikuyu Central Association, 218. Kikuyu District K. 102, 149, 153, 155,

196-9, 222-3, 225-6. Kikuyu Province K. 202. Kikuyu Reserve K. 128, 135, 201,

223.
Kikuyu Squatters in Tanganyika, 344.
Kikuyuland, see under Kikuyu District.
Kilimaniaro T.T. 392.

Kilindini Harbour K. 156. Kilosa District T.T. 340, 454. Kilwa District T.T. 327, 339, 387. Kimberloy, see under Cape Colony. Kimberley, Earl of, 318, 670, 743, 783,

801, 877. King's African Rifles E.A. 108; Ny. 550;

T.T. 347; U. 295. Kipandi, see under Registration of

Natives. Kipini K. 183. Kirando T.T. 392–3.

Kisii District K. 183, 207, 226. Kisiju T.T. 368-9. Kisiwani Z. 665. Kismayu Township K. 158, 182.

Kisoro U. 249. Kisumu Province K. 144, 212.

Kisumu Province K. 144, 212. Kisumu Township K. 171, 176, 182–5, 190, 212.

Kisumu-Londiani K. 150. Kiswahili language, 267, 331. Kitale K. 183.

Kitara, Kingdom of, U. 321. Kitgum District U. 295. Kitari District K. 133-4, 136, 150, 153. 192, 196-7, 222. Kitui Township K. 182. Kitunda T.T. 329. Kitwe Compounds N.R. 504. Knapp, W. P., 198-9. Koani Z. 665. Kenig, Etienne, 937.

Koenig, M., Census Commissioner M., 805-6, 938. Koich river U. 290-1. Koja, Refugees of Second World War.

U. 251. Koki U. 237. Kondoa District T.T. 340, 390-1. Kondea-Irangi District T.T. 326-9. Korogwe District T.T. 346, 388. Keta-Kota District Nv. 428, 533-4, 547,

555, 564, 568-9, 580, 588, 604, 608, Kukwe (tribe) T.T. 348, 351. Kunde (tribe) N.R. 473. Kuria (tribe) T.T. 351.

Kwimba District T.T. 339-40. Kvagwe County U. 293. Kvaka U. 310. Kvaka Forry U. 243-4, 247, 249-50. Kvambu Township K. 182.

Kyshe, J., Census Commissionor M., 743, 801, 828,

La Fontaine, Provincial Commissioner, Labouchere, 800, 802, 875, 881. Labour Census K, 152, 154; Nu. 544-5. Lagden, Sir Godfrey, 17, 20, 91, Lahaye, Jacob de, 746. Laikipia District K. 193. Laikipia—Samburu District K. 150. Lake Province T.T. 327, 340, 342-3, 345,

371, 381, 383, 386-7, 389. Lamba (tribe) N.R. 500. Lambert, District Commissioner K. 133. Lambkin, F. J., 278. Lamu District K. 134, 150, 157, 176.

Lamu-Tanaland K. 142. Lane, M. C. R. W., Provincial Commissioner, Nyeri, K. 200.

Langenburg T.T. 327. Lango District U. 252, 269, 280, 287,

293, 303, 305. Language habitually spoken at home M.

Lansdowne, Marquess of, 146, 238, 276,

318. Lascars M. 757, 793-4.

Latuka (tribe) U. 304. LATVIA:

Born in, M. 812; N.R. 476; Sw. 37. Nationality M. 813; Sw. 42; T.T. 358. Lawley, Sir Arthur, 439-40. Lawrance, A. S., 703.

Leakev, Dr., 188, 193, 196, 199, 216. Lealui N.R. 425-6, 440.

Lebenva Ba. 16. Leclezio, Henri, 789. Ledger, C. K., 700. Lee, Dr., 280.

Léfèvre, Colonel, 905. Legentil de la Barbinais, 747. Legitimated persons, re-registration of birth, K. 178: N.R. 492.

Legour Island M. 889. Leguat, François, 745, 886, 942, Length of residence Ba. 38: K. 163. Sw. 42: U. 233, 261.

Lenoir, 751. Leprosy E.A. 119; M. 890-1: Nu. 618. 622-4; Sey. 910; T.T. 386; U.

301-2; Z. 660. Leribo District Ba. 18-19, 59-63, 65-6, 68, 70, 72,

Lesage, Lieut., 908. Letsie, Chief, 19. Leubuscher, Charlotte, 344, 697.

Leupe, P. A., 743-4, 942. Lowey, Arthur W., 693. Levs, Dr. Norman, 187, 192, 194, 200-2,

217-18, 692. Lialui N.R. 438.

Liberated Africans, see under Slaves. Life, expectation of, E.A. 119, 124; Nu. 587.

Likoma Island Nu. 533. Likwenu-Kawinga-Namwera Road Nu.

Lilongwo District Nu. 533-4, 537-8, 547. 555, 562, 564, 569, 580, 585, 588, 615, 622, 637,

Limbe Township Nu. 530, 536, 594, 621, Lindi District T.T. 326-7, 341-2, 349. 389.

Lindi Province T.T. 327, 342. Linfield, F. C., 633.

LITHUANIA: Born in, Ba. 36; K. 160; N.R. 476;

Sw. 37; U. 260. Nationality Sw. 42; T.T. 358.

Liverpool, Earl of, 712-13, 761, 790-1,

Livingstone N.R. 409, 423, 427, 429,

460, 486-7, 498, 504, 506, Livingstone, David, 505.

Liwonde District (Upper Shire) Ny. 534, 551, 564, 580, 590, 604, 611, 627. Lobatsi Hospital Be. 73-4.

Loch, Henry B., Marquess of Ripon, 41. Loewenthal, L. J. A., 299, 694.

Logoli (tribe) K. 137. Lomagundi N.R. 458. Londiani K. 183.

Long, Dr. E. C., 66. Long Island Sey. 909-10, 912-13, 918-

Louis Trichardt, migration to, from Ny., Lower Shire District Ny. 533, 538, 541. 547-8, 555, 564, 566, 569, 585, 588,

607, 615, 627, 630. Lozi (tribe) N.R. 497.

Loziland N.R. 424. Luangwa Province N.R. 418, 433, 475.

494. Luangwa Valley N.R. 516. Luanshva N.R. 409, 504, 507.

Luapula N.R. 431. Luba U. 319.

Luganda language U. 267. Lagard, F. D., 100, 120-2, 191-5, 235-7.

258, 277-8, 304, 313, 315-19, 321, 688, 695, Lugazi Sugar Estates U. 247, 312. Lugura (tribe) T.T. 350-1.

Luiri Goldfields N.R. 420. Lumbwa District K. 226. Lunda (tribe) N.R. 512.

Lundazi District N.R. 403, 405-6, 427-8, 431, 442, 462, 464, 468, 484-5. Lupa Goldfields N.R. 458-62, 467; Ny.

548, 560, 563, 567, 570; T.T. 344, 391. Lupiro T.T. 380.

Lusaka District N.R. 429, 430. Lusaka Hospital N.R. 506. Lusaka Township N.R. 487, 504. Lushoto-Soni, accommodation for re-

fugees T.T. 355; centre for enemy aliens T.T. 354. Luvingu N.R. 498. LUXEMBURG:

Born in, Ny. 598; U. 260. Nationality Ny. 597; T.T. 358. Luzira, camp for railway workers, U. 307.

Lytton, E. B., 780, 880.

Ma-Ala District N.R. 499. McDermott, P. L., 692.

Macdonald, J. R. L., 193, 236, 314, 316, 319, 688, 694,

Macfarlane, Chief Magistrate in Calcutta, 795.

Macgregor, J. C., 91. MacGregor, Malcolm E., 878, 942.

McGregor, Mr. (Assistant Engineer, Uganda Railway Construction). 197.

Machakos District K. 133-4, 138, 150, 221-2; Famine Relief Camp, 199; Township K, 182–3.

Machona, see under Absentees (Duration of Absence).

Mackay, A. M., 121, 688. Mackay, Mr., 765.

McKisack, Audley, 6984

Mackintosh, Catherine Winkworth, 700.

MacLellan Wilson (European Elected Member K.), 130.

Macmillan, Allister, 945. Macmillan, W. M., 21. Macquet, A., 753, 942. Macvicar, Dr., 70. MADAGASCAR:

Born in, K. 160, 162; M. 764, 773, 776. 811-12, 814, 894; Ny. 597; Sev. 924; Sw. 37; U. 259, 261; Z. 650. Fugitives from, Réunion 746-7, 753. Migration to, M. 777, 780, 792-3; Sey.

902, 917. Nationality M. 813.

Slaves from E.A. 121; M. 725, 744-5, 750, 753-4, 755, 757-8, 761, 764, 771, 789, 791-2, 797, 887, 890, 892; Réunion 753; Seu. 908.

Madeira, born in, K. 160; Ny. 593, 597-8. Madge, E. H., 906-7. Madi District U. 293.

Madras, Asiatics from, M. 758. See also under Indians.

Mafeteng District Ba. 18, 59-62, 66, 68, Mafia Island T.T. 326-7. Magadi Railway K. 200. Magharib District Z. 665. Magon, René, 902.

Mahamba Hospital Sw. 83. Mahé. See under Seychelles. Town of, Sey. 912; Northern District of,

Sey. 912; Southern District of, Sey. $91\tilde{2}$ MahengeDistrict T.T. 326-7, 341, Mahenge Province T.T. 327, 341-2. Mainwaring, W. H., 119, 501. Mair, L. P., 231, 278, 317, 695. Maji-Maji Rebellion T.T. 380, 399. Makalamabedi Be. 80. Malterere U. 253.

Makonde tribe T.T. 351. Makunduchi Z. 665. Malcwai, Chief, Ba. 16. Malagasy, see under Madagascar.

Malaria Ba. 71; Bs. 74-80; E.A. 119, 386; K. 151, 189, 200-7; M. 780, 783, 788, 819, 868, 876-9, 885, 899; N.R. 76, 505, 509, 511; Ny. 76, 613, 618, 622-3, 626, 628-30; Sey. 917; Sw. 83-6; T.T. 381, 386, 393; U. 296, 298-9, 304, 307, 309, 311, 315; Z. 671, 676, 680. See also under Abortions, Europeans, Fertility, Infant mortality, Mortality.

Malayois, 904, 905, 906, 909. Malay States, Federated, born in, K. Ĭ61.

Malaya, Slaves from, M. 771, 890; Sey. ŠOŚ. Malayans M. 746, 757-8, 764, 776, 793,

858. Maletsunyane Falls Bo. 22. Malindi District K. 134, 150, 157. Malinyi T.T. 380.

MALNUTRITION:

Incidence Ba. 69-71; Be. 74-9; E.A. 119, 124; K. 200, 203-6, 208-12, 300; M. 878-9; N.R. 430, 501, 507, 517; Ny. 621-3, 625-6, 636; Sus. 83-6; T.T. 300, 344, 348, 365, 388-92, 396, 399; U. 279, 298-301,

308-13, 315-16; Z. 676-7. Less before arrival of Europeans Ba. 68; Be. 74-7; E.A. 119; K. 209;

N.R. 501; Sw. 86. Second World War K. 208-10; T.T.

391-2.
See also under Children, Europeans,
Fertility, Infant mortality, Mor-

tality.
Malte, born in, K. 160; M. 811-12; Ny.

593, 598; U. 260.

Mangapwani District Z. 665.

Mangwato tribe Be. 74.

Mankambila No. 584

Mankambila Ny. 584. Mankoya District N.R. 425-6, 430-1,

483.

Mantoux test, see under Tuborculosis incidence K.

Manyoni District T.T. 339-40.

Maragoli K. 209. Marchant, Chief Native Commissioner,

K. 132. Marenga, Chief, 584. Margeot, 890.

Margov, 590. Margry, Pierre, 754–5, 793, 943. Marianne Island Sey. 918–19, 927. Marie-Louise Island Sey. 913, 918, 920.

Marimba Ny. 525.

Maroons, see under Slaves, escaped.

Marriage age Ru. 58 · K. 222, 226

Marriage age Ba. 58; K. 222, 226; M. 835-6; N.R. 496; Ny. 582-6, 592, 614; T.T. 374; U. 277. See also under Child marriage, Ferbility

(Early marriage). Marsabit K. 183. Marshall Hole, 438.

Martin, Minnie, 31, 58, 91.

 Martin, Robert Montgomery, 767, 853, 855-6, 935, 936, 943, 946.
 Martinique, born in. M. 812.

Martinique, bern in, M. 812.
Masai (tribe) E.A. 122; K. 189, 192-5,
197, 214-15, 221; T.T. 344, 350-1;

U. 233, 318.
Masai District K. 138; T.T. 339.

Masai Province K. 150, 185, 189, 214, 226.

Masai Reserve K. 130, 207.
 Masailand K. 195, 205, 207; Ny. 550.
 Masaka District U. 241, 247, 252, 291, 305, 309; Hospital, 310.

Masasi T.T. 392. Mascarin, ses under Réunion. Masoru Ba. 11, 17, 24, 44, 58, 60, 66-7. Mashanjo (tribe) N.R. 429. Mashe River N.R. 429. Mashonaland N.R. 439-40.

Masindi U. 306. Maswa District T.T. 340, 345, 367, 387. Matabeleland N.R. 438-40, 442, 445.

Matangatwani Z. 665. Matatana, see under Madagascar, Slaves

from M.

Mathera District K. 193.

Mathew, Charles, 693.
Mathews, Lloyd, 680.
Mathiba, Chief, 11.
Maudaye, de, 756-7, 945.

Maun Hospital Be. 79–80. Mauritians K. 156–8; Ny. 596; Z. 654. Mauritius, 139, 707–900.

Born in, Ba. 36, 38; K. 160, 162; M.
764, 801-2, 805-6, 808-12, 894;
N.R. 476; Ny. 597; Sey. 924; U.

259, 261.
Mawiko, migration to N.R., 425.
Mazabuka N.R. 403, 497; Hospital, 507.
Mazeras K. 183.

Mazeras K. 183.

Mazrui Rebellion K. 191.

Mbabane Hospital Sw. 82–3.

Mbabane, urban area Sw. 86.

Mbale District U. 292–4.

Mbarara U. 244, 309. Mbé K. 193.

Mbeya District Ny. 567; T.T. 327. Mbogwe Sultanate T.T. 332-3, 371. Mbulu District T.T. 379.

Mbulu Province T.T. 348. Mbulu tribe T.T. 351. Mbwana Native Authority Ny. 616-17.

Measles M. 879, 899; N.R. 508.

Medical and Sanitary Services:

Cost K. 619; N.R. 619; Ny. 619; T.T. 619; U. 619; Z. 619. INADEQUATE:

for Africans in particular Ba. 66-8; Be. 73-4; E.A. 119, 381; K. 199-200, 202, 204-6; N.R. 501, 504-7; Ny. 619-22; So. 648; Sw. 82; T.T. 381-5; U. 301, 312.

for fight against special diseases Ba. 63, 67; Be. 80; K. 189, 206-8, 212; N.R. 500, 505; M. 878; Ny. 621, 623; T.T. 381-2, 385; U. 279, 295. Hospitals Ba. 66-8; Be. 73; N.R.

505-7; Ny. 619-22; Sw. 82-3; T.T. 381-5; U. 301-2. in general E.A. 119: M. 877: Nu.

in general E.A. 119; M. 877; Ny. 620; Sw. 82; T.T. 381-5.

Medical Officers, numerically, Ba. 63, 67-8, 71; K. 172, 200, 202-6; N.R. 505-6; Ny. 619-22; So. 648; Sw. 82; T.T. 382-5; U. 295, 301. See also under Disoases, Knowledge of

incidence. Increasing need N.R. 506-7; Ny. 620. INDEX

969

Medical and Sanitary Services (cont.)
VARIATIONS:

Changes between World Wars Ba. 67-8; Be. 73-4; B.A. 123; K. 189, 206; N.R. 505; Ny. 619; Sw. 83; T.T. 382-3, 399.

Expansion before the First World War Ba. 66-7; E.A. 123; Ny. 619;

U. 301.

Reductions in First World War U. 295. Reductions in Second World War K. 206; N.R. 500, 506-7, 520; T.T. 282-8, 11, 298

383-6; *U.* 296. Meldrum, Charles, 756, 765, 774-5, 778, 781-3, 787, 853, 856-8, 868, 873,

875, 879, 899, 933, 943. Mengo District U. 234, 252-4, 279, 285, 291-5, 302, 305, 310.

Hospital E.A. 119. Morama Hill U. 244, 309. Merker, M., 189, 195, 214, 692. Meru District K. 142, 150, 183, 188.

Merville, Count de la, 757.

Messina, migration to, from Ny. 563, 573, 577.

Mexico, born in, K. 161; U. 260. Midwives K. 180, 219; Ny. 613. MIGRANT LABOURERS:

from Ba. to Union of South Africa, 17-22, 26-8, 59, 62-3, 68-70, 73. from Be. to Union of South Africa, 24-5, 73, 75, 78-9, 462, 467, 470.

515. from Belgian Congo to N.R., 432-3,

436; to U., 241-2, 245-50, 311. from K. to U., 245-7.

from N.E., 344, 407–8, 416–13, 424–5, 437–74, 501, 512–17, 549–50, 555; to Belgian Comgo, 442, 448, 450–63, 465, 408–9, 471–3; to German East Africa, 442; to Ny. 401, 463–4, 468, 547; to S.E. 430, 432, 438–69, 471–4, 513–15, 555; to South West Africa, 455–5, 457; to T.T.? 344, 42, 448, 450, 452–63, 465, 467–6, 471; to Union of South Africa, 437–8, 440–2, 440, 403, 465, 547–62, 447–8, 440–8, 440, 458, 465, 467–68, 467–8, 440–8, 400, 453, 465, 467–68, 467–8, 440–8, 400, 453, 465, 467–68, 467–69, 460, 453, 465, 467–69, 467–69, 467–69, 460, 453, 465, 467–69, 467–69, 460, 453, 465, 467–69, 467–69, 460, 453, 465, 467–69, 467–69, 460, 453, 465, 467–69, 467–69, 467–69, 460, 453, 465, 467–69, 467–69, 468, 467–69, 460, 453, 465, 467–69, 467–6

466-73, 515.

From Ny., 344, 431-7, 443, 457, 460-1,
463, 465, 470, 473, 513-15, 538, 543,
549-81, 537-0, 591-2, 611, 613,
617-19, 625-6, 633, 636-7; 611, 613,
617-19, 625-6, 633, 636-7; 67,
563, 569, 669-72; to K, 565; to
N.E. 431-7, 549-50, 567, 569, 663,
560-7, 560-7, 560-7, 561, 563,
560-7, 560-7, 560-7, 561,
561, 560-7, 560-7, 561,
611; to T.T., 344-50, 567, 569, 563,
611; to T.T., 344, 461, 548, 560, 565,
57, 560, 663, 665-7, 689-79, 581,

MIGRANT LABOURERS (cont.) 613, 625; to Union of South Africa, 470, 515, 550-4, 557, 560-6, 569-79.

470, 515, 550–4, 557, 560–6, 569–79, 581, 611, 619. from Portuguese East Africa to N.R.,

426, 431–3, 436; to Ny., 539–49; to T.T., 344. from Portuguese West Africa to N.R.,

425-6, 431-3, 436-7, 467. from Réunion to M., 755.

from Ruanda-Urundi to German East Africa, 241; to T.T., 241, 343-4; to U., 241-50, 253, 307-13.

from Southern Rhodesia to N.R., 433. from Sudan to U., 245, 247, 250.

from Sw., 26, 83-4; to Transvaal, 26, 84; to Union of South Africa, 34, 83-4.

from T.T. to K., 140-2, 151-2, 343-5; to N.R., 345, 433, 436; to U., 241-7, 249-50, 310, 345; to Union of South Africa, 345; to Z., 343-5.

from U. to K., 140-2, 161-2, 245. Health, from Ba., 59, 62-3, 68-71, 78; from Be., 73, 78-9; from N.R., 440, 454, 461-2, 470; from Ny., 550, 577-8, 625; from Sw., 83-4; in T.T., 344; in U., 249, 307-13.

Mortality, in Ba., 70; from N.R., 440, 442, 448, 462, 513-15; from Ny., 514, 551; in T.T., 344; in U., 307-8, 311. Sce also under Absentees, Migration, internal.

Migration, internal, Ba. 61–2; K. 136, 149, 163, 192, 196, 205–6, 209, 217, 219, 222, 2515, N. K. 400–6, 423, 428, 432, 450, 400, 474; Ny. 527, 543–6, 549, 565, 572, 561) 589, 611, 617, 636–7; Sw. 83–4; T. T. 232, 333–4, 344–5, 348, 395; T. 232, 234–5, 241–2, 245–7, 290, 307, 310, 316–16. Soc also under Birthplace.

Milbert, M. J., 712-13, 758, 760-1, 764, 943.

Military:

African: Conscription T.T. 345; U. 248, 250. Health Ba. 71; K. 206, 208, 210, 212; No. 811, T.T. 346, 388

Ny. 611; T.T. 346, 386. Numbers K. 200, 206; M. 785; Ny. 550, 611; Sey. 904; So. 641; Sw. 25;

T.T. 347, 386; U. 318-19. World War, First, E.A. 118; Ny. 611, 619; T.T. 345-6; U. 295.

619; T.T. 345-6; U. 295. World War, Second, Ba. 71; Be. 25; M. 807; N.R. 469-70; Ny. 470,

574-80; T.T. 345-7, 386. European: Ba. 59; K. 206; M. 744-5, 747-51, 755-8, 761, 764-5, 769, 773,

777-9, 784, 809, 873; Ny. 596; T.T. 345, 355; Sey. 903-4, 906; U. 250, 318. See also under Europeans. Milligan, S., 699.
Milton, Sir William, Administrator of
Southern Rhodesia, 441.

Southern Rhodesus, 441.

Min Labourers, from Ba., 18-19, 21-2,
24, 59, 62-4, 69-70, 73; from Be.,
24, 75, 75-9; from N. J.,
34, 75, 75-9; from N. J.,
34, 83-74; from N. J.,
34, 83-5; from Z.,
34, 84-5; from Z.,
34, 84-6; from Z.,
34, 84-6; from Z.,
34, 84-6; from Z.,
34, 84-6; from Z.,
34, 86-6; from Z.,
36-7; from Z.,
37, 34, 86-6; from Z.,
37, 34, 86-6; from Z.,
36-6; from Z.,

309.
Minor Dependencies, slaves transferred
to, from M., 792.

Misale N.R. 462.

Miscarriages, see under Abortions.
Miscionaries Ba. 10-11, 67, 70; Be. 40,
73, 78; E.A. 381; K. 129-30, 185,
196-201, 213, 216-17, 226; N.R.
438, 441, 454, 469, 497-9, 501, 504-6; Ny. 550, 563, 594, 601-2, 608.

 $\begin{array}{c} 6;\ Ny.\ 550,\ 563,\ 594,\ 601-2,\ 608,\\ 611-12,\ 619-20,\ 624,\ 627;\ Sw.\ 41,\\ 82-3;\ T.T.\ 350,\ 354-5,\ 383-4,\ 387,\\ 394;\ U.\ 116,\ 118-19,\ 235-6,\ 258,\\ 276-8,\ 302,\ 304,\ 314,\ 317. \end{array}$

Mitchell, J. P., 299.

Mitchell, P. E., 392. Mjengi, Sub-chief Ubulu District, T.T.

379. Mkalama District T.T. 340, 385. Mkanda, Chief, Nv. 584.

Mkoani District Z. 665.

Mkokotoni District Z. 660, 665, 668-9.

672.

Mkushi District N.R. 497.
Mlanje District Ny. 533, 537, 540-1, 545-8, 551, 555, 564, 580, 583-5, 564, 580, 583-5, 564, 580, 583-5, 564, 580, 583-5, 564, 580, 583-5, 580, 583-5,

588, 590, 608, 615, 627, 630, 637. Mianje Tea Estates Ny. 545-6, 548.

Mlolo Village Ny. 528. Mlongeni Ny. 584. Mlowe Ny. 584.

Mochuana Be. 78.

Modderfontein, emigration of Nyasaland Natives to, 563.

Mofu T.T. 380. Mohales Hoek Ba. 61, 63.

Mohales Hoek Ba. 61, 63. Mohammedans M. 807-8; Ny. 525, 528; U. 259; Z. 654. Marriage according

to Mohammedan law U. 231. Mokhameledi, Chief, Ba. 17.

Mombasa: Asiatics, 228.

Census, 95, 126-7, 132, 151, 156, 339. Compulsory births and deaths registration, 171, 176, 179.

Emigration from Mombasa to Tanganyika, 344. Mombasa (cont.)

Excess of immigrants over emigrants, 149. Native birth-rate, 187-8.

Notification of deaths, 182-4, 190. Population density, 150.

Registration of Natives, 142.
Momberas District Ny. 533, 539, 555, 585, 588, 614-15, 631.

Mondon, 905. Mongu District Ny. 468; Hospital, 506-7. Mongu-Lealui District N.R. 408, 425-6,

430.
Montgomory, H. R., 690.
Monyake, Chief, Ba. 16.

Mopedi, Chief, Ba. 16. Moran (Warriors) K. 189. Morgan, Dr., 45. Morija Ba. 70.

Morogoro District T.T. 327, 340, 343-4, 391, 454; centre for enemy aliens, 354.

Morosi rebellion Ba. 18. Morphey, Corneille Nicolas, 902, 903. Mortality:

Causes: Accidents K. 202.

Accidents K. 202. Alcoholism Sw. 25.

Beriberi M. 879, 881, 899; Scy. 936. Blackwater fever N.R. 520.

Bombay fever M. 881.
Cerebrospinal meningitis K. 202;

T.T. 386-7; U. 295-7. Cholera M. 874-5, 879-81; Z. 675. Diarrhoea M. 875; T.T. 391.

Dysentery M. 879, 899; U. 296-7, 307-8, 316.
Epidemic distempers M. 790.

European civilization, impact, E.A. 118-19, 397; K. 199, 202, 217-18.

Helminthic diseases Ny. 623. Homicide K. 221; Ny. 622, 630; U. 314-17.

Influenza Ba. 21; Bc. 24; E.A. 118-19; K. 201-2; M. 875; Ny. 619, 633-4; Sey. 917; So. 648; Sw. 26; T.T. 326,

381; U. 239, 295-6.

Intermittent fever M. 876. Malaria Be. 77, 80; K. 206; M. 876–8, 899; N.R. 511, 520; Ny. 618, 623;

899; N.R. 511, 520; Ny. 618, 623; Sw. 83, 86; T.T. 386; U. 296; Z. 680.

Malnutrition (and starvation) E.A. 118, 122-3; K. 190, 193-201, 208, 210, 215-17, 221; M. 873; N.R. 501, 509; Ny. 622, 632; Sey. 936; T.T. 326, 381, 390-2, 396, 399; U. 239, 288, 296, 314-17, 319-21.

Measles M. 899. Plague Be. 80; K. 199, 204; M. 875-6;

U. 294-5, 302, 315-16; Z. 680. Recording of Be. 52; E.A. 111; K. Mortality (cont.)

111, 172, 177, 187; M. 846-7; N.R. 111, 172, 177, 187; M. 846-7; N.R. 111, 491-3, 511-12, 519; Ny. 111, 610; So. 111, 645, 647; Sw. 54-5, 57; T.T. 111, 377; U. 111, 275; Z. 111, 657.

Respiratory diseases K. 203-5; Ny. 623.

Slave-raids E.A. 118, 121; K. 190-2, 194, 215; Ny. 632; U. 296, 314.

Sleeping-sickness Be. 79-80; E.A. 118, 123; K. 199, 215; N.R. 501; T.T. 333, 370, 385, 399; U. 289-92, 296, 320-2.

Smallpox E.A. 122-3; K. 196-8, 204, 215; M. 759, 873-4, 879, 881; N.R. 501; Ny. 618; So. 648; U. 289, 295-6, 315-16; Z. 670, 680.

Syphilis U. 295. Tuberculosis Ba, 71 : K, 203 : Seu, 936 :

Z. 670, 679-80. Typhus fever Ba. 16, 70-1; M. 899.

Urbanization K. 202. Wars Ba. 16; E.A. 118, 120, 122-3; K. 190, 192-4, 201-2, 215-17, 221; N.R. 501; Ny. 619, 630, 632-3; So. 648; T.T. 326, 396-7; U. 120, 253,

288, 296, 314-20. See also under Cholera, Climate, Infant mortality (Congenital debility, 'Convulsions', Tetanus), Re-

lapsing fever.
Estimates (and guesses) E.A. 114-15,
118-19, 124; K. 123, 141-3, 173,
187, 190, 200, 203, 210, 214-15,
220-1, 224; M. 775, 878-4, 876;

N.R. 403, 517; Ny. 612. General position E.A. 118-19, 122; K. 100-1, 200-3; M. 873, 876-77, 879-82, 884-5, 899; N.R. 509-10, 515-16; Ny. 622; So. 648; Sey. 935-6; T.T. 381; U. 295-6, 303;

Z. 680.
See also under Europeans, Housing, Indians, Migrant Labourers, Military, Officials, Slaves, Syrians.

Mosliesh, Paramount Chief, Ba. 16-17. Moshi District T.T. 327, 339, 343, 392. Mosuto (tribe) Ba. 44, 58, 65, 69. Motte, D. de La, 756, 944. Mount Elgon U. 238. Movale K. 183.

Moyeni Be. 61. Moyenne Island Sey. 909, 918-19. Moyne, Lord, 203, 221, 691.

Mozambique, 9; born in, M. 764; immigrants from, N.R. 426; slaves from, M. 725, 753, 755, 761, 764, 771, 789, 890, 892, 903; Sey. 908.

Mpaso Ny. 528. M^{*}peseni (Fort Jameson) N.R. 439–40. Mpika District N.R. 404, 498. Mponda Village Ny. 536. Mponokoso District N.R. 431, 472. Mpwapwa District TT. 340. Msalala Sultanate T.T. 332, 371. Msanbweni medical centre K. 143, 185. Mubende District U. 252, 280, 285, 302.

305. Mufulira Mine N.R. 420, 507, 509, 511;

Township N.R. 409, 423, 504. Muhoroni K. 183. Mulago Hospital U. 253, 301, 307–8, 310. 'Mulattoes' M. 758. Mumbwa District N.R. 450, 497.

Mumbwa District N.R. 450, 497 Mumias K. 183. Mundy, Lieut., 316.

Munyaruanda (tribe) U. 312. Muro (tribe) U. 233. Murray, Sir George, 800. Murray, S. S., 701, 703. Musoma District T.T. 340, 345.

Muthaiga K. 183. Muwazi, E. M. K., 300, 695. Muyombe division N.R. 430.

Mwanza T.T. 327, 340, 342, 345, 349, 367, 371, 385, 391.

Mwase Native Authority Ny. 543. Mwenewenya Ny. 532.

Mwenzo Ny. 560. Mwera District Z. 660-1, 669, 674. Mwera tribe T.T. 350-1.

Mweru-Luapula Province N.R. 418, 442, 455-6, 475, 494.

Mwinilunga District N.R. 405, 428-9, 473, 485, 512. Mwirasandu-Nsongezi-Kagera Port Road

Construction *U.* 307.

Mylius, Registrar of Slaves, 791.

Mzimba District *N.R.* 428; *Ny.* 534, 543, 547, 564-5, 568-9, 580, 588, 604.

NATRORI:

Adiatise, 159, 228.
Birthe and Geathe registration, 171.
Census, 96, 124-7, 129, 132.
Death notification, 179, 181-3, 190.
Estimate of population, 151.
Estropears, 167.
Estropears, 167.
Estropears, 167.
Estropears, 167.

Malaria, 206.
Mortatity, 198.

Mortatity, 198.

Appulation density, 150.

Registration certificates for Natives, 142. Repatriation of Natives, 209.

Repatriation of Natives, 209. Vital statistics, 184. Naivasha District K. 150; Province K.

144.

Nakaranga *U.* 235, 314.

Nakuru District *K.* 150.

Namwala District *N.R.* 404, 497–9.

Nandi District *K.* 150, 226.

Nandi Plateau E.A. 100. Nanyuki K. 183. NATAL, 90.

Census, 90.

Migration to and from Natal Ba. 17, 19. See also under Union of South Africa. Nationality Ba. 27; M. 813-14, 895;

Sen. 922, 924. See also under Asiatics, Birth and Death Registration (Forms), Chinese, Coloured, Enumeration (Forms), Europeans, Indians. Non-Africans,

countries. Native Kings: Kabarega of Unvoro U. 316-18, 694; Karema of Buganda U. 316; Kiwewa of Buganda U. 316; Lewanika of Barotseland N.R. 438; Mutesa of Buganda U. 120, 313-14, 316-17; Mwanga of Buganda 315-16; Prempeh of Ashanti Sey, 922; Suna of Buganda U. 304.

Native medicine-men and medicines Ba. 67; Sw. 81-2; T.T. 394. Native Reserves Commission Ny. 613,

Native Welfare Committee Ny. 541, 549,

629, 635. Natives, definition N.R. 487; South Africa High Commission Terri-

tories, 34. Natural increase Ba. 17-22, 59, 66, 72, 81; Bc. 74, 81; E.A. 120-4, 396-7; K. 123-4, 195, 215-27; M. 782, 885; N.R. 407, 474, 515-17; Ny. 117. 123, 543, 600, 611, 628, 630-8; Sey.

921; So. 648-9; Sw. 26, 87; T.T. 326, 328, 334, 343, 365, 369, 379, 395-9; U. 232, 234-5, 240, 255, 271, 302, 317, 319-22, 396; Z. 651-2, 670-2, 681-5. Nawambwele Village N.R. 499.

Nazarene Mission Sw. 83. Nchanga Mine N.R. 420, 423, 511. Nelreu District Ny. 533-4, 547-8, 551,

564, 569, 580, 588, 605, 614-15. Ndanda Mission T.T. 387. Ndii, Famine Rollef Camp. K. 199.

Ndola District N.R. 403-4, 415, 419, 429, 455, 466-7, 512; Government Hospital for Natives N.R. 506.

Ndolage Mission Hospital T.T. 383. Necker, Jacques, 758, 943. Neno Ny. 534, 580.

Net reproduction rate M. 885: T.T. 399. New Zealand, born in, Ba, 35-6; K. 161; N.R. 476; Nn. 593, 598; U. 260.

New Zealanders T.T. 357. Newcastle, Duko of, 736, 742, 800, 875, Newcome, Henry, 903, 905. Newfoundland, born in, Ba. 35-6, 38:

K. 161; N.R. 476. Newsholme, Sir Arthur, 152-3, 692.

Newton, George, 844, 943. Ngambo, see under Zanzibar Town. Ngami, Lake, Bc. 25, 80. Ngamiland Be, 11, 79-80. Ngara Subdivision T.T. 330.

Ngindo tribo T.T. 351. Ngogwa Sultanate T.T. 332, 371. Ngong K. 130.

Ngoni tribo N.R. 473; Ny. 588, 602, 613-15; T.T. 351. Nguru Ny. 537-41, 543, 546-8, 615, 635.

Nguru Hills T.T. 343. Nicaraguan nationality T.T. 358.

Nicolay, Sir William, Governor M. 732, 792, 794-5, 842, 881, 940.

Nieuwland, Jacobus von, Commander M. 745.

Nile District U. 289. Nile Province U. 238, 319.

Nilotics U. 298. Nimule District U. 253. Nkana Mine N.R. 409, 420, 423, 502,

504, 507, 511. Nkonde tribe Ny. 538, 612, 615.

Non-Africans: Age-composition Ba. 39; E.A. 106,

108; K. 106, 165-8; N.R. 106, 478; Ny. 106, 108, 594-5, 598-9; So. 106, 642-3; Sw. 39, 42; T.T. 106, 359-62; U. 106, 262-4.

Arrivals and departures Z. 655. BIRTH AND DEATH REGISTRATION:

Compulsory, Be. 43, 50-2; E.A. 110, 112; German East Africa, 375; K. 110, 112, 170, 174, 177, 228-9; N.R. 110, 112, 489, 491; Ny. 110, 112, 609-10, 638-9; Sw. 52-7; T.T. 110, 112, 364, 375-6, 400; U.

110, 112, 272-5, 322; Z. 110, 112. Defective E.A. 112; K. 170-1, 179-80, 227-9; N.R. 112; Ny. 638-9; T.T. 378, 399-401; U. 323-4.

Legislation Bc. 43, 45-52; German East Africa, 375; K. 170, 175-7, 272; N.R. 489; Ny. 609; Sw. 52-7; T.T. 363, 375-7; U. 272-5.

Voluntary Be. 43; K. 170, 228; Ny.

609; Sw. 52; T.T. 377, 399. Birthplace Ba. 35-6, 38; E.A. 103; K. 103, 156-63; N.R. 476-7; Sw. 42; T.T. 103, 356-7; U. 103, 259-61,

264.Births Ny. 638; U. 323; Z. 684.

Census, special provisions for, Ba. 13-14; Bc. 13-14; N.R. 412-14; Sw. 13-14.

Children Ba, 39: E.A. 106, 108: K. 106. 165, 168; N.R. 106, 478; Ny. 106, 108, 594-5, 598-9; Sw. 39; T.T. 106, 359–62; U. 106, 262, 264.

Conjugal condition E.A. 107-8: K. 107. 166-8, 170 N.R. 107; Ny. 107, 595, Non-Africans (cont.)

599; So. 108, 642-3; Sw. 43; T.T. 107, 360-2; U. 107, 262, 265. Deaths Ny. 638; T.T. 400; U. 323; Z.

684.

Definition Ny. 532, 596; South Africa High Commission Territories, 34-5; T.T. 336, 376; Z. 650-1.

Length of residence K. 163, 261; N.R. 477; U. 261.

Nationality Ba. 38; E.A. 103; K. 163-4; N.R. 477-8; Ny. 597; T.T. 357; U. 261, 264.

Numbers Ba. 23, 35; Be. 23, 49; R.A. 101; K. 104-5, 144, 147-50, 156; N.R. 104-5, 416, 475, 478; Ny. 104-5, 532-6, 592-9; So. 104-5, 431-2; Sov. 23; T.T. 104-5, 339-41, 343, 345, 347, 352-3, 356-62; U. 104-5, 233, 250-2, 250-64; Z. 651-2,

654-5, 680-2, 685.

Sex Ba. 23, 38-9; Re. 23, 41; E.A. 106-7; K. 106-7, 164-8; N.R. 106-7, 478; Ny. 108-7, 536, 595, 599; So. 106, 642; Sw. 23, 39, 42; T.T. 106-7, 358, 360-2; U. 106-7, 202-4;

Z. 106, 654-5. See also under Asiatics, Coloured,

Europeans. Non-Natives, see under Non-Africans.

North Island Sey. 913, 918, 920. North Borneo, born in, K. 157.

North Cousin Island Sey. 927. North-East Shinyanga District T.T. 393. North-Eastern Rhodesia, 95, 110, 121,

402, 410, 414-15, 417, 419, 439, 441-2, 471, 482, 488-9, 520, 630-2. North Kavirondo District K. 136-7, 142,

150, 153, 155-6, 186. North Mara District T.T. 385.

North Nyasa District Ny. 533, 547, 555, 564-5, 567-9, 588-9, 602, 607-8,

613, 615–16, 629. North Nyeri K. 150. North Swaka Reserve N.R. 428. North-West Kahama T.T. 393. North-West Runsewe T.T. 393.

North-West Runsewe T.T. 393. North-Western Rhodesia, 95, 110, 402, 410, 415, 419, 439, 441–2, 488–9. Northern Angoniland Ny. 631.

Northern Frontier District (Kenya), 129-30, 149-50.

Northern Frontier Province (Kenya), 138, 142.

Northern Ireland, see under Ireland, Northern Province (Northern Rhodesia), 427–8, 430–1, 458, 460–1, 465, 468, 498.

Northern Province (Nyasaland), 527, 532-8, 543, 546, 548, 554-6, 561, 568-70, 580-3, 585, 587-91, 600, 604, 624, 635.

Northern Province (Tanganyika), 327, 342-4, 379, 386-7, 392. Northern Province (Uganda), 246, 252,

254, 256-8, 269-70, 280-1, 287, 295, 302-3, 305-6.

Northern Rhodesia, 95, 97–108, 110–13, 120, 125, 160–2, 259, 344, 346, 402–521, 537, 549–50, 557, 559, 563, 566–7, 569–73, 575–9, 581, 593, 597–8, 631.

Northern Turkana K. 146. Norway:

Born in, K. 160; M. 812, 894; N.R. 476; Sey. 924; Sw. 37; U. 260,

Nationality Sey. 924; Sw. 42; T.T. 358.

Ntakataka. See under Missionaries Ny. Ntaote Hospital Ba. 67.

Nwazi K. 192. Nwabeya, Refugees of Second World War, U. 251.

Nyaihangiro (tribe) T.T. 351. Nyakyusa (tribe) T.T. 351, 381. Nyamwezi (tribe) T.T. 325, 348-9, 351.

Nyanja (tribe) Ny. 615. Nyanza Province K. 149-50, 176, 185,

202, 209. Nyasa (tribe) T.T. 351.

Nyasa (tribe) T.T. 351. Nyasa District N.R. 441. Nyasa Lake K. 191.

Nyasaland, 37, 76, 95, 97–102, 104–8, 110–13, 116–17, 120–1, 123, 160, 162, 191, 233, 259, 344, 405–6, 424, 426–37, 443, 457, 460–1, 463, 465,

468-70, 473, 476, 513-15, 522-639, 641-2.

Nyaturu (tribe) T.T. 351.

Nyawa (Chiefdom of) T.T. 387, 393. Nyeri District K. 133-5, 183, 188, 200, 223.

Nycri Reserve K. 155.
Nyika Plateau Ny. 613.
de Nyon, Governor, M. 748-50.
Nzega Clinic T.T. 395.
Nzega District T.T. 340, 387.

Oceania, born in, E.A. 104; K. 164; M. 809-10; Sey. 924.

Officials, European: Mortality Ba. 88; E.A. 125; K. 227-8; N.R. 520-1; Ny. 639; So. 645, 649;

Sw. 88; T.T. 400; U. 324; Z. 685. Numbers Ba. 88; E.A. 108-9; K. 169, 228; M. 744-6, 749-61, 755; N.R. 421, 481, 521; Ny. 593-5, 639; So. 99, 641-3; Sw. 88; T.T. 100, 358, 362, 400; U. 264, 324; Z. 100, 655,

See also under Europeans, Medical and sanitary services.

Oil Islands M. 886. Okavango Delta Be. 25, Old Shinyanga, centre for enemy aliens, T.T. 354.

Oldeani, centre for enemy aliens, T.T. 354.

Oman, born in, K. 157.

ORANGE FREE STATE:

Venereal disease brought to, Ba. 59. War with, Ba. 16-17. See also under Union of South Africa.

Orange River Colony Ba. 20, 32, 35. Orde Browne, G. St. J., 245, 247, 343-4, 385, 388, 392, 426, 437, 450, 463-4, 406, 470, 473, 501, 514, 517, 687,

700, 939. Origin, country of, K. 151-2; M. 799-

801, 814; N.R. 409, 432-4, 436-7, 474; U. 253. Ormsby-Gore, Mr., 396. Orpen, J. M., 18, 91.

Orr, J. B., 201, 214, 691. Orry de Fulvy, 753.

Orts, M., 397. O'Shea, T. J., European Elected Member,

K. 128, 217–18. Overpopulation Ba. 71; K. 223–4, 226–7; M. 787, 877; N.R. 425–8; Ny. 533–4, 538–42, 546, 626, 637; Réunion 747; Ruanda-Urunit, 247, 344; T.T. 342–3; U. 252.

Owen, 299.

Page, Mr., 474.
Pelestine, born in, Ba. 38; E.A. 103;
K. 161-2; N.R. 476.
Pamplemousses District M. 730.
Pangani District T.T. 327, 367, 386.
Pangani Village K. 211.

de Parat, Antoine, Governor of Réunion, 746.

Pare (tribe) T.T. 351.

Paris Evangelical Missionary Society,
11, 497.

Parish, John, 944.

Paroo, Mr., 181. Parsee, M. 807; Sw. 34; Z. 654. Partridge, T. M., 561.

Paterson, Dr. A. R., 198, 221. Paterson, John (East Africa Scottish Mission), 197, 199.

Pearce, Major F. B., 703. Pease, District Commissioner, Nyeri K.,

223.
Pemba (Z.), 650-1, 656-7, 659, 661-2, 664-8, 670-6, 678, 680-2, 705; Slaves exported to, from E.A. 121;

Emigration to, from T.T. 343.
Penumlungu Village Ny. 528.
Perham, Margery, 192, 209, 692.
Peros Banhos M. 885-6, 889, 891-3.

900. Persia, born in, K. 161-2; U. 260-1. Persian K. 157; So. 642; T.T. 358. Persian Gulf, sailors from, Z, 653; slaves from E.A. 121.

Petauke District N.R. 405, 426-8, 459, 464, 468, 516.

Philp, Dr. H. R. A., 200.

Picault, Lazare, 902.
Pietersburg, migration to, from Ny.
Natives, 573.

Pike, Nicholas, 874, 943.

Piki Z. 665. Pim Commission, 11–12, 16, 19, 22, 24–6, 35, 40–1, 63, 66–7, 70–1, 73–4, 77, 83, 86, 91–2, 135, 152, 175, 409, 420, 423, 436–8, 450, 462, 464, 492–3, 499, 501, 505–7, 516, 659, 601, 609,

706. Pingré, Abbé, 887. Pinto, Serpa, 499.

Piston, Eugène, 750, 752-4, 756, 943. Pitot, Albert, 707-9, 713, 722-3, 726-7, 743-50, 753-5, 794, 797-8, 873-4, 903, 906, 943. Pitot. Thomi. 874.

Pittius, J. H. Gey van, 92.

Plague Bc. 80; German East Africa, 363, 619; K. 199, 202-5; M. 846; Ny. 618-19; U. 294-5, 302, 315-16; Z. 657, 680.

Platt, Dr., 626. Pneumonia, see under Respiratory

diseases.

Poisson-Pearson formula M. 819.

Poivre, Pierre, 757-8, 789, 793, 873, 903,

943. Poivre Island M. 892; Sey. 913, 918,

920. Pokomo *K*. 226.

Poland: Born in, Ba. 36; K. 160-1; M. 812-13; N.R. 476; Ny. 593, 598; Sey. 924.

Nationality Ba. 38; M. 813-14; N.R. 477; Ny. 597; Sw. 42; T.T. 358. Poles N.R. 420; T.T. 353, 355; U. 250-1.

Poll-tax M. 742. Polygamy Ba. 31; K. 155-6; N.R. 496; Ny. 585, 587-9, 591, 613-14; Sw.

31, 34; T.T. 330, 374; U. 118, 258, 277-8, 315.

See also under Fertility, Christian.

Pondicherry, slaves from, M. 752-3, 793; Asiatics from, M. 758; born in, M. 812, 894.

Pondo (tribe) Bs. 73, 75. Pontchartrain de, 746. POPULATION:

de facto Ba. 17, 19-23, 27-31, 66; Be. 27, 29-30; E.A. 97; K. 97; M. 755, 757-8, 772-4, 750-1, 783, 787, 806; N.R. 97, 404, 408-9, 411, 415-18; Ny. 97-8, 531, 535, 530-1, 589-0, 50. 97; Sw. 26, 29-30, 82; T.T. 97, 338-8; U. 97, 231; Z. 97.

POPULATION (cont.)

de jure Ba. 19-22, 27-8, 31, 66; Be. 24; E.A. 97; M. 755, 757-8, 762, 772-4. 780-1, 783, 787, 806; N.R. 97, 407-8, 415-18; Ny. 97-8, 525, 531, 535, 563-4, 580-1, 589-91, 636;

Sw. 26, 28-30, 34, 82; T.T. 97. Forecasts Ba. 59, 72, 81; Bc. 81; E.A.

100; K. 189, 222-3, 225-6; Ny. 538, 632; T.T. 397-8; U. 319. Numbers Ba, 16-23, 27-30, 65-6; Be. 11, 23-5, 73; E.A. 97-9; K. 97-8, 149-52, 194-5, 197-8, 204, 215, 222-3, 225, 227; M. 713, 744-6, 749-50, 755-60, 767-70, 772-84, 780-7, 806-7, 884-5, 890-1, 893; N.R. 98, 403-9, 414-18, 424-5, 427, 437, 549; Ny. 98, 529, 532-8, 541, 543, 549, 560, 616, 629-37; Seu. 902-4, 906-7, 909-11, 913-20; So. 97, 641, 648; Sw. 23, 25-6, 82; T.T. 98; 325-35, 339-43, 347-9, 351, 371, 378, 396-9; U. 98-9, 122, 232, 234-40, 252-8, 276, 280-1, 289-90, 301-2, 304, 313-16, 319-22;

Z. 99, 651-5, 674-5, 680-3. See also under Asiatics, Coloured, Europeans, Non-Africans, Slaves.

Port Glaud Seu. 919. Port Herald (Lower Shire) Ny. 534, 537,

564, 580, 622, 637, PORT LOUIS (M.):

Burials, 853, 856. Mortality, 882-3.

Number of burials, 843, 879. Population, 713, 759-61, 768-70, 772-4, 776-7, 787-8,

Registration of Europeans, 709-11. 726. Registration of slaves, 709-11, 726.

Sanitary condition, 878, 880. Slave census, 723.

Vital statistics, 851-2, 856, 858. Port Victoria Sey, 927.

Portal, Sir Gerald, 120, 122, 235-6, 315, 694-5.

PORTUGAL: Born in, K. 160; M. 811-12; Ny. 593, 598; Sey. 924; Sw. 37.

Nationality M. 813; Ny. 592, 597; Seu. 924; Sw. 42; T.T. 358.

PORTUGUESE EAST AFRICA: Born in, Ba. 27-8, 36, 38; K. 160, 162; M. 811-12; N.R. 476; Ny. 592-3, 597-8; Sw. 37; U. 259, 261.

Migration from N.R., 429-30; to N.R., 424-7, 429-33, 436; from Ny., 550, 552, 554-5, 557, 563, 566, 569-72, 576-8, 581; to Ny., 428, 527, 537-43, 630-8; to T.T., 344. Smallnox, 546.

Portuguese India, see under Goa.

PORTUGUESE WEST AFRICA: Born in, K. 161; Ny. 598.

Migration from N.R., 405-6, 425, 429-31; to N.R., 405-6, 408, 424-33, 436-7, 467.

Portuguese women from India, Réunion 747.

Potier, 794.

Potgietersrust, migration to, from Ny.,

Praslin Island Sey. 903-4, 906, 910, 912-13, 916, 918-19, 927, 929-30, Prentout, Henri, 712, 747, 752, 760-1, 789, 840, 887, 906, 943,

Pretoria, Ny. Natives in, 563.

Prévost, 753. Pridham, Charles, 727, 750, 873-4, 887,

888, 889, 913, 943 Prostitution Ba. 59-60, 63; K. 189; N.R. 429, 498; Ny. 543, 611, 613; T.T. 345, 381; U. 277; Z. 670.

Providence Island, 886, 890-3, 918, 920. Pugu T.T. 368-9. Pumwani K. 211.

Puvigné, de, 887.

Qacha's Nek Ba. 19, 67. Quinssy (Quincy), Quéau de, 903, 905, 906, 907, Quthing District Ba. 17, 60, 62, 70.

Rabai K. 183.

Railway labourers, mortality, K. 200, 202.

Rakops Be. 80. Rand, migration to, from Ba., 69; from N.R., 442, 458, 461-2, 514; from

Ny., 550-1, 577; from T.T., 345. Randall, J. B., 694. Rankine, Dr. A., 847, 876, 878-9, 938.

Rappard, M., 398. Rauville, Hervé de, 712, 748, 758, 760,

Raynal, Guillaume-Thomas, 747, 757-8,

Read, Dr. Margaret, 549-51, 703. Recifs Island Sey. 919.

Recruits for labour rejected on medical grounds Ba. 69; Be. 75, 77; N.R. 512: Nu. 577-8: Sw. 85: T.T. 389;

Z. 677 Recruits military rejected on medical grounds K. 201; Ny. 626; T.T. 345,

388-9; U. 300; Z. 677. Reed, Haythorne, 701.

Reed, Mr., 529.

Registration of Natives K. 128-9, 139-43, 152, 154, 157. Reid, T., 935, 945.

Relapsing fever U. 296-7, 311. Remire Island Sey. 920.

Rempart's River District M. 853. Reproduction rates M. 817, 870-2, 885; T.T. 339. See also under Net Reproduction Rate.

Respiratory diseases K. 203-5, 212; N.R. 509; Ny. 622-3, 625; T.T. 393-4.

RÉUNION: Births and Deaths Registration, 840. Born in, K. 160; M. 814, 894; Sey. 924,

941; U. 259. Fertility, 747. Migration to, M. 746, 748-50, 752-5,

761, 888, 899. Military, 751.

Overnopulation, 747, Population density, 787. Slave census, 715.

Slaves from M., 749. Slaves imported to, from E.A., 121: M. 792.

Rhodes-Livingstone Institute, 497. Rhodesia (net specified), 11, 36-8, 345, 476, 593, 597,

Rhodesia Native Labour Bureau, 441–3. 451-4, 456-7, 471, 553, Rhodesia Nyasaland Royal Commis-

sion, 423. Rhodesian Chamber of Minos, 443, 447,

558, 579, Rhodesian Congo Border Concession,

Rhokana Corporation N.R. 511. Richards, Audrey I., 471, 498, 700. Rift Valley Province K. 150. Rind, Walter Lockhart, 945. Ripon Falls U. 237. Rivière du Rempart District M. 798. Roan-Antelope Mine N.R. 420, 423,

509-11. Robert Williams & Co., recruiting agency for Northern Rhodesian labourers, 451-4.

Robinson, Sir Hercules, 16, 19, 24, 90.

Roches, des, Govornor, M. 903. Rodrigues Island M. 735-6, 738, 844, 885-8, 890-1, 894-9; Sey. 903, 916,

925, 933, 935-6, 939, 941-3; born in, M. 894; Sev. 924. Rolland, Emile, 17-18.

Romainville, de, Lieutonant, 904. Rongai T.T. 343. Rosece, John, 116, 236, 239, 258, 276,

278, 284, 304, 314, 695, Rosebery, Earl of, 235.

Ross, Ronald, 819, 876, 878, 943. Rouillard, John, 708-11, 713, 759, 790.

794, 839-40, 874, 886, 887, 937, 943, Ross, W. McGregor, 139, 194, 197, 201,

Round Island Sey. 909, 913, 918-19, 927. Routledge, Katherine, 191, 216, 692.

Routledge, W. Scoresby, 191, 216, 692, RUANDA-URUNDI:

Area, 247. Labour conditions more favourable than in U., 312.

Migration to N.R., 457; to T.T., 343-4; to U., 241-50, 307-13. Population, 247, 344.

Rudolf, Lake, U. 238. Rudolf Province U, 239, 254, 256, 320. Rufiji District T.T. 326-7, 340, 351.

RUMANIA: Born in, K. 160; M. 811-12; N.R. 476; Ny. 598; U. 260.

Nationality M. 813; T.T. 358. Rumuruti K. 183.

Rungwo District T.T. 327, 339.

Ruri (tribe) T.T. 325. Russell, Sir Alison, 696. Russell, Lord John, 792, 798, 800.

Russia: Born in, Ba. 36; K. 160; M. 811-12; N.R. 476; Nu. 593, 598; Sw. 37; U.

Nationality M. 813; Ny. 592; Sw. 42; T.T. 358.

Rutongo U. 312.

St. Amans, de, 761. St. Anne Island Seu, 903, 905, 909-10, 912-13, 918-19,

St. Brandon Island M. 886, 888, 892-3,

Saint-Elier, Fordinand Magon de, 747. 751, 757, 873, 943. Saint Elme Le Duc, 749-50, 757-8,

789-90, 873, 943. Saint Helena, born in, K. 161; M. 811; N.R. 476; Ny. 593, 598; Sey. 924.

Saint Joseph Island M. 886, 892; Seu. 913, 918, 920,

Saint Malo, 747; migration from, M. 749, 753.

Saint Pierre Island Sev. 920. Saint Pierre, J. H. Bernardin de, 758.

793, 869, 944,

Sala (tribe) N.R. 497. Salisbury Ny. 570; emigration to, from N.R., 440; emigration to, from Nu., 565: Salisbury Agreement 460-1. 567, 570; tabulation of census of

Europeans, 412, Salisbury, Marquess of, 237.

Salomon Islands M. 885-6, 889, 891-3,

Salvadori, Max, 146-7, 692. Samburu area K. 150. Samia County U. 245. Samoa, born in, K. 161.

Sanaki (tribe) T.T. 325.

Sandawi (tribe) T.T. 351.

Sanitary conditions Ba. 69; Be. 76, 78; E.A. 122, 124; K. 200-1, 203-4, 211, 218-19. 221; M. 877-8, 880, 899; N.R. 501-4, 507, 509; Ny. 620-3; Sw. 84; T.T. 350, 385, 388; U. 302, 306; Z. 973, 975-7. See also under Infant mortality, Water supply.

Sartine, de, 904. Saulx de Rosnevet, De, 904. Sauzier, Th., 903, 946. Savy, 905.

Sayers, Gerald F., 697, Schapera, I., 25, 92.

Scotland, born in, Bu. 36; K. 160; M. 811-12, 894; N.R. 476; Ny. 593, 598; Sey. 924; T.T. 357; U. 260.
Scott, Robert, 266, 268, 275, 278, 290, 294, 321-2, 669.

294, 321-2, 695. Scott, R. R., 389, 697. Schele, Chief, 92.

Séchelles, René Moreau des, 902. Selem, dispensary, Z. 668-9. Semitic superstition against counting of

families, 129-30. Senanga District N.R. 408, 426, 430-1. Senga Reserve N.R. 427, 459. Serenje District N.R. 427-8, 430-1.

Sériès, 910. Serowe *Be.* 25; Hospital, 73, 80. Sesheko District *N.R.* 408, 425, 430.

Sesse Island U. 286, 237, 290. Sewa Haji T.T. 384, 392.

Sex ratio of population Ba. 20, 23, 27-33; Be. 23-4, 29, 31; E.A. 102; K. 97, 102, 152-5; M. 760, 768-70, 773-4, 776-7, 779-80, 782-3, 785-6, 788, 801, 807-8, 814-15, 817, 820, 827, 888-93, 895-7; N.R. 102, 404, 406, 418, 474-5, 495; Ny. 102, 525-6, 528, 532, 535-6, 563, 567, 579-82, 585-91; Sey. 907, 914, 920, 924-6; So. 102, 641; Sw. 23, 28-30, 34; T.T. 102, 325-6, 328, 332, 334, 348-9, 354, 372; U. 102, 234-5, 239, 253-8; Z. 102, 652, 654-5. See also under Asiatics, Children, Coloured, Europeans, Infants, Non-Africans, Slaves.

Slaves.

Seychelles, 156-8, 160, 162, 259, 261, 598, 654, 712, 714-15, 723, 725-6, 735-6, 843-4, 885-7, 889-92, 899, 901-36.

Born in: M. 811-12, 894; Sey. 923-4; slaves from M. 791-2; Sey. 908, 914.

Seychelles Labour Corps Sey. 917, 924, 931, 936.

Seyidic K. 133, 194~5. Seyyid-Barghash, 680. Shakalemamushi Village N.R. 499. Shambaa tribe T.T. 351. Shaus-Ud-Deen (Nominated Indian Unofficial Member) K. 130.
Sharpo, Sir Alfred, 116, 550, 630, 702.
Shashi (tribe) T.T. 225.
Sheikh Township So. 646.
Shimba Hills K. 143, 154.
Shimon K. 176.
Shimgwe Village N.R. 499.

Shingwe Village N.R. 499. Shinyanga District T.T. 340. Shippard, Sir Sidney, 438. Shircore, Dr., 364–5.

Shire Ny. 528, 532-3, 539, 547, 555, 564,
584, 588, 611, 615, 617, 627, 637.
Shire Highlands, see under Shire.
Shire River, see under Shire.
Siam, born in. K. 161: M. 812.

Sikhs U. 259.
Silhouette Island Sey. 910, 912-13, 916, 918, 920.

Sinclair, John H., 703. Singapore, born in, M. 308. Singida District T.T. 340. Sinhalese K. 157; Ny. 592; Z. 654. Sisal Growers Association, 461.

Six Islands M. 736, 886, 889-90, 892-3, 900.
 SLAVE-RAIDS, demographic effects, E.A.

118-22; K. 122, 190-2, 194, 216-16, 221; Ny. 533, 630, 632; U. 119-20, 296, 314.

Slavery E.A. 121, 190-2; K. 191, 200; Ny. 191; U. 191-2, 253, 314; Z. 191.

SLAVES: Abortions M. 869.

Age-composition M. 760-1, 764-6, 770-1, 888; Sey. 911-12. Apprenticed M. 766-7, 769, 773-4, 781,

800-1, 803, 856, 859, 880-1, 885; Sey. 914-15.

Arrivals and departures M. 746, 749, 755, 789, 792. Bantism M. 840.

Birth and Death Registration M. 709, 714, 719-20, 728, 840-3, 869. Birthplace M. 718, 764, 809. Birth-rate M. 759, 789, 869. Birth M. 852, 854, 856, 869.

Burials M. 840. Capitation tax M. 712, 714, 723, 725,

729. Captured Sey. 923. Census M. 711-15, 723-6, 731, 763-4,

767, 841. Children M. 760-1, 766, 770, 815-16, 843, 887-90.

Conjugal condition M. 717-18, 828, 830.

Death-rate M. 759. Deaths M. 852, 854-6, 879. Emancipated M. 757, 759, 761, 763, 772, 793, 809, 879-89; Sey. 915.

II 3 R

SLAVES (cont.) Enfranchised M. 761-3; Sey. 906.

Escaped M. 707-9, 719, 744-6, 750, 752-5, 758, 764. Exported from Belgian Congo, 121; E.A., 121; German E. A., 121; K.,

121, 190-2; N.R., 121; Ny., 121; U., 121; West Africa, 121. Fertility U. 116, 284; Z. 670-3. Freed, fertility, Z. 670-3.

Freed, numbers, M. 757.

Imported Z. 670; see also under Bengal Slaves from M.: Indian slaves from M.: Madagascar slaves from M.: Madras slaves from M.; Minor Dependencies slaves from M.; Mozambique slaves from M.; Pon-

dicherry Slaves from M.: Réunion slaves from M.; Seveholles slaves from M.

Infants M. 719. Liberated M. 731, 766, 800; Sey. 916-17, 922,

Birth-rate Sev. 916.

Death-rate Seu. 916. Manumitted M. 719, 761-3, 793, 800. Mortality E.A. 121, 191-2; K. 192; M.

754-5, 766, 789-90, 800, 873-4, 879, 885.

Natural increase M. 762. Numbers M. 712, 729, 745, 751, 755, 757-71, 773, 789, 793, 800, 887-92; Sey. 903-7, 909-13.

Registered M. 707-9, 715-25, 727-9, 767, 770, 791, 841, 888, 890, 892; Sey. 907-8, 913.

Sex M. 760-1, 764-6, 768, 771, 773, 888-91; Sey. 906, 911-12.

SLAVE-TRADE: Forbidden in E.A. 191-2, 194, 216; M. 790-1; Ny. 630, 632; Sey. 907-8;

General E.A. 118, 130-2, 190-2, 397; K. 190-2, 194; M. 790-1; Nu. 533; Sev. 916; T.T. 396; U. 258, 276-7.

296. SLEEPING-SICKNESS:

Discovery of first focus Nu. 618-19; U.

Fight against, Bc. 80; K. 207; N.R. 501; T.T. 207, 346, 385; U. 207, 244, 250, 289-93.

Incidence Be. 79-80; E.A. 118-19, 123; K. 199, 202, 206-7, 215, 291; N.R. 291, 516; Ny. 291, 618; T.T. 207, 291, 333, 366, 370, 382, 385, 399; U. 207, 278, 289-93, 296, 320-2.

Promoted by forest clearing U. 290. Surveys K. 207; T.T. 385.

World War, Second, K. 206-7; T.T. 385; U. 291-2, 296. See also under Europeans, Fertility, Mortality.

SMALLPOX:

In general Ba. 68; Bs. 80; E.A. 122-3; K. 196-9, 201, 203-4, 215; M. 759, 800, 873-4, 879; N.R. 501; Ny. 526, 546, 618, 626; So. 648; T.T. 393-4; U. 288-9, 295-6, 315-16, 321; Z.

670, 680. Vaccinations M. 874; N.R. 501; Ny.

546, 620; U. 295. Smient, Dirk Jansz, 745.

Smith, C. S., 680. Smith, Chief Judge, M. 727.

Smith, Eric, 548, 567, 572, 588-9, 702. Smith, Frederic Gordon, 698.

Smith, Sir Lionel, M. 782, 786, 798. Smyth, E. Selby, 877. Les Sœurs Island Sey. 910, 912-13, 918,

927. Soil erosion Ba. 71; K. 220; N.R. 423;

Ny. 533-4, 546; T.T. 343; U. 302. Solwezi District N.R. 403-4, 409, 429. Somaliland, 95, 97, 99, 101-6, 108, 110-

11, 550, 640-9. Somaliland Camel Corps, 641.

Somalis K. 158, 215; So. 641, 648-50; T.T. 336; U. 233. Songea District T'.T'. 327, 345. Soroti District U. 287.

South African Dutch, see under Union of South Africa (citizens).

South African Inter-Colonial Conference, 441.

South American, 358. South Arabia, sailors from, Z. 653, South East Island Sey. 913, 918-19.

South Kavirondo District K. 134, 136, 150, 153, 155, 207. South Nyasa Ny. 533, 547, 555-6, 564,

569, 582-3, 588, 604, 611, 613, 615, 627, 630. South Nyeri District K. 135, 150, 187,

205, 222, 225. South Ugunda and Ngulu T.T. 393.

SOUTH WEST AFRICA: Born in, Ba. 28; K. 161; N.R. 476; Sw. 28, 37.

Migration from, N.R. 453-5, 457. Southern Chewa N.R. 427.

Southern Highlands Province T.T. 346, 353, 387,

Southern Province (Northern Rhodesia), 430, 450, 465, 468, 472-3, 485, 497 - 8.

Southern Province (Nyasaland), 527, 533-6, 539-42, 546, 555, 568-70, 580-3, 585, 587-91, 600, 604-5, 624,

635. Southern Province (Tanganyika), 342, 344, 346, 385-7, 389,

SOUTHERN RHODESIA: Born in, E.A. 103; K. 160; N.R. 419,

475-6; Ny. 597-8; U. 259.

SOUTHERN RHODESIA (cont.)
Migration from N.R., 430, 438-69.

gration from N.R., 430, 438-69, 471-4, 513-15; from Ny., 432, 443, 513-14, 543, 546, 550-79, 581, 611, 613, 625; to N.R., 419, 426, 430, 432-3.

Miscellaneous, 412, 415, 420, 437,

506. Southern Rhodesia Women's Auxiliary

Air Service, 420. SPAIN:

Born in, Ba, 36; K. 160; M. 811; N.R. 476; Sey. 924; U. 260.
 Nationality M. 813; Sey. 924; T.T.

358. Speke, John Hanning, 316.

Speke, John Hanning, 316. Spencer, E., 689.

Spurrier, Dr., 662. Squatters K. 154, 171–2, 222–3, 225:

N.R. 404; T.T. 344. Squires, Dr., 44.

Stanley, Lord, 797. Stanley, Henry M., 120, 235-7, 313-14,

316, 390, 695.
Staples, R. R., 22, 71, 91.
Starvation, see under Famines.

Stel, Adriaan van der, 744. Stel, Simon van der, 744. Stellenbosch, 46.

Sterility, see under Childlessness. Stevenson, Governor, M. 736, 742, 780, 800, 880.

Stewart, Sir D., 146.

Still-births: Causes M. 884; T.T. 393; U. 280, 284-5; Z. 673-4.

Definition M. 850. FREQUENCY:

п 3 в 2

Rato K. 184; M. 871-3; Ny. 618; Sey. 935; U. 112, 269, 284-5, 288;

Z. 667, 673. Numbers assertained by questioning women K. 188; Ny. 602, 615, 617– 18; Sw. 45, 81; T.T. 374; Z. 668-9,

18; Sw. 45, 81; T.T. 374; Z. 668-9, 673-4.
Numbers derived from informal records of Native Authorities Ny. 616; So.

647. Numbers registered M. 860-63, 898; Sev. 933-4; T.T. 372; U. 280,

Sey. 933-4; T.T. 372; U. 280, 282-8; Z. 660, 667, 673-4.

Defective M. 850; U. 269, 285, 288;

Z. 663, 665, 667, 674. Legislation M. 850; Sey. 932; Sw. 53-7; U. 266-7; Z. 658.

Non-existent N.R. 486-7. Sex So. 647.

Stirling, E., 793, 869, 883, 944. Stone Town, see under Zanzibar Town. Straits Settlements, born in, K. 161; Ny. 593; U. 260.

282-8; Z. 660, 667, 673-4. Taka Registration: Tam

Suba T.T. 325. SUCKLING: Duration K. 216; Ny. 116, 614; Sw. 86; T.T. 374; U. 278; Z. 670. SUDAN.

Streicher, Mgr., 276.

Born in, K. 160-1; So. 642. Migration to, U. 245-7, 250. Sudanese So. 642; U. 233, 318-10. Sukuma (tribe) T.T. 325, 345, 351.

Sullivan, Lieutenant, 907. Sumbwa (tribe) T.T. 325, 351. Surridge, Mr., 181.

Surridge, Mr., 181. Surveys, demographic, Ba. 44, 58-9, 71,

81; Be. 445, 72; 80-1; E.A. 114, 118; K. 143-4, 154-5, 185, 188-90, 212-14; N.R. 493, 498-9, 507; Ny. 602-4, 608, 614-15, 617-18; Sw. 45, 81, 86; T.T. 365-6, 370-1, 373-4, 379-81, 399; Z. 114-15, 667-9, 673-4.

Swahilis E.A. 191; K. 157, 192; Ny. 191; So. 642; T.T. 336, 379; U. 318; Z. 660, 663, 668-72, 680.

Swaziland, 1-6, 8-9, 11-16, 23, 25-6, 28-31, 33-4, 36-45, 52-7, 81-9, 92-3, 476.

Swazis, see under Swaziland. Sweden:

Born in, K. 160; M. 811, 894; N.R. 476; Sw. 37; U. 260.

Nationality Sw. 42; T.T. 358. Swiss landing in M. 748-50. SWITZERLAND:

Born in, Ba. 36; K. 160; M. 811-12; N.R. 476; Sey. 924; Sw. 37; T.T. 357; U. 260.

Nationality Ba. 38; M. 813; Sey. 924; Sw. 42; T.T. 358. Symbilia, see under Venercal diseases.

Syphilis, see under Venereal diseases.
SYRIA:

Born in, K. 162; M. 812. Nationality M. 813; T.T. 358. Syrians K. 157. See also under Asiatics, Non-Africans.

Tabora District T.T. 327, 329, 340, 342, 349, 354, 367, 393-4; centre for enemy aliens, 354.

Tabora Province T.T. 369-70.

Takamaka Sey. 919. Tamatave, see under Madagascar, slaves

from M.
Tana River K. 134, 150.
Tanaland K. 133.

Tanga District T.T. 327, 339, 346, 367, 369, 378, 394; Hospital T.T.
386; Provinco T.T. 327, 342, 344, 346, 348, 355, 367, 387-8, 391, 393-4; Township T.T. 369.

Tanganyika Territory, 95, 97–107, 110– 13, 118, 122, 125, 132, 140, 142, Tanganyika Territory (cont.) 151, 160, 162, 195, 207, 241-7, 249-50, 259, 261, 300, 310, 325-401, 404, 417-18, 427, 430-1, 433, 436, 442, 448, 450, 452-63, 465, 467-9, 471, 476, 550, 555, 557, 563, 565-7,

471, 470, 590, 505, 597, 603, 505– 569–79, 581, 593, 597–8, 683, 812. Tantet, Victor, 755–7, 761, 944. Taoghe River Be, 80.

Tartar K. 157.
Tate, H. R., 196, 216, 692.
Tati Reserve Be. 45, 80.
Teita District K. 150.

Teita District K. 150. Teita Hills K. 185, 213. Teita Reserve K. 213.

Telfair, Charles, 723, 727, 879, 882, 908, 944. Temeke area T.T. 377.

Temple Perkins, Labour Commissioner U. 247. Tengani Native Authority Ny. 616.

Tengani Native Authority Ny. 616. Tennant, Hercules, 89. Ternay, de, 761, 903.

Teso District U. 112, 252, 269, 281, 285, 288, 293, 296-8, 302, 305-6, 694. Thaba, Bosigo, District Ba. 16-17, 59-

60, 68; Sub-district Ba. 10. Thaba 'Nelm, 19.

Theal, George McCall, 16–17, 91, 745, 944.
Thérèse Island Sey. 918–19.
Thika District K. 150, 222.

Thick District A. 100, 222.
Thlotsi Heights Ba. 59.
Thomas, H. B., 266, 268, 275, 278, 290, 204, 321, 2, 695

294, 321-2, 695. Thomson, Joseph, 550. Thornton, Sir Edward, 294.

Tibetan K. 157.
Timboroa K. 207.
Tinde Research Laboratory T.T. 385.
Tonga (tribe) Nu. 543, 563, 613-15.

Tongaland, 25, 93. Tonnet, L. A., 945.

Tonnet, L. A., 945.
Toro District U. 232, 235, 238, 246, 252, 255, 266, 269, 276, 281–2, 284–5,

205, 205, 205, 276, 201-2, 204-3, 201-3, 305, 316, 320-2. Toussaint, Auguste, 707, 709, 711, 714, 731, 750, 759, 761, 788, 791, 793,

798, 873, 875, 882, 944. Town Planning, see under Housing.

Town Planning, see under Housing. Trachoma, 297. Trans-Nzoia District K. 150.

Trans-Zambesia Railway Company Ny. 552, 554. Transkeian Territories, migration to Ba.,

Transvaal, Legislation applied to Swaziland, 1, 43, 52; see also under Union

of South Africa.
Transvaal Chamber of Mines, 460.
Transvaal Labour Commission, 20, 90.
Trantor, J. H. S., 372.

Trinidad, born in, M. 812; U. 260.
Trois Frères Island M. 885-6, 891-3, 900, 903.

Trowell, H. C., 300, 695. Trypanosomiasis, see under Sleeping-

sickness.
Tsotse Research, 207.

Tsetse Research, 207 Tuberculosis

Factors Causing or Promoting: Climate Ba, 70.

Housing Be, 78; K. 211; Sw. 84–5; Z. 680.

Insanitary surroundings Be. 78-9; Sw. 84-5; Z. 680.

Malaria Be. 78-9. Malantrition Ba. 70; Br. 78-9; Sw. 84-5.

Syphilis Be, 78-9. Urbanization U, 300,

676, 679-80. Increase in Second World War Ba. 70-1; K. 208; U. 297.

Persons Particularly Affected:

Children Sw. 83.
Migrant labourers from Ruanda-

Urundi U. 309, 311, 313.

Mine labourers, N.R. 511.

Returning from mines Ba. 70; Be.

78-9; Ny. 619, 625; Sw. 83-5. Soldiers serving in the Middle East Ba. 71.

Young adults Z. 679-80.

See also under Europeans, Mortality
(Causes).

Tulloch, Alee M., 765, 853, 940. Tumbuka (tribe), N.R. 428, 613-15. Tunis, born in, K. 161; M. 812.

Turkana District K. 146, 150, 226.
Turkey, born in, K. 160, 162; M. 812;
N.R. 476; Sey. 924; So. 642; U. 260.

Nationality K. 157; M. 813; T.T. 358. Turton, Neville, 693. Tusi (tribe) T.T. 350-1.

Typhus fevers Ba. 16, 70; Be. 78; M. 899.

Uasin Gishu District K. 150; Railway K. 202.

Uddu U. 237. Ufipa District T.T. 326-7, 339-40, 346,

Ufipa District T.T. 326-7, 339-40, 346, 387-8, 392-3. Uganda, 95-108, 110-14, 116-23, 125,

132, 139-40, 142, 144, 146, 151, 160, 162, 191-9, 207, 230-324, 345, 354, 634, 651.

Uganda Railway U. 148, 158-9, 197-9, 205, 213, 220-1, 345.

Ugogo (tribe) T.T. 390-1.

Uha (tribe) T.T. 388. Ujiji District T.T. 326-7. Ukamba Province K. 120, 133, 192. 194-9, 216, 222, 332; Sultanate U. 333, 371.

Ukedi U. 237. Ukerewe T.T. 385.

Ulanga District T.T. 329, 373, 385, 387. 399, 608,

Ulu District K. 192, 196-7. Uluguru Hills T.T. 343.

Unga (tribe) N.R. 498.

Ungoni Sultanate T.T. 332, 334, 371. Unienville, Baron, D', 712, 757-9, 761-4, 766-7, 769, 773, 789-90, 793, 795, 798, 851-2, 856, 869, 873-4, 879,

883, 887-90, 903, 905-6, 909-12. 944.

UNION OF SOUTH AFRICA: Born in, Ba. 27-8, 35-6, 38, 42; E.A. 103-4; K. 104, 159-60, 162, 164; M. 811-12; N.R. 104, 475-6; Ny. 104, 592-3, 597-8; So. 104; Sw. 28, 34, 37, 42; T.T. 104, 356; U. 104,

259, 261. Citizens Ba. 38, 42; K. 105, 163-4; N.R. 105, 477; Sw. 41-2; T.T. 105,

357; U. 105, 261. Migration from Ba., 17-22, 26-8, 32-3, 35, 38, 59, 62-3, 68-70, 73; to Ba., 18-20, 35, 72; from Be., 24-5, 40-1, 73, 75, 77-9, 462, 467, 470, 515; to K., 147, 157; from N.R., 437-8, 440-2, 450, 453, 455, 457-62, 466-73, 515; from Ny., 470, 515, 550-4, 557, 560-6, 569-79, 581, 611, 619; from Sw., 26, 33-4, 38, 41, 84; to Sw., 41; from T.T., 345.

Miscellaneous 11, 73, 75, 77, 300,

529, 575,

See also under Care Colony, East Griqualand, Natal, Orange Free State. Transkeinn Territories.

Transvaal. United Kingdom, born in, Ba. 35-6; M. 809-10: N.R. 476; So. 642; Sw. 37;

T.T. 357.

UNITED STATES OF AMERICA: Born in, Ba. 35-6; E.A. 103; K. 159, 161; M. 811-12; N.R. 476; Ny. 593, 597-8; Sw. 37; U. 260.

Citizens K. 157; M. 813; N.R. 477; Ny. 592, 597; T.T. 358. See also

under Europeans. Unyoro District U. 121, 237-8, 258, 276,

289, 316-21. Upper Shire District Ny. 525, 533, 547, 555, 562, 564, 569, 583, 588, 615.

Urundi, see under Ruanda-Urundi. Usagara U. 237. Usambara District T.T. 327, 386, 391;

Mission Hospital T.T. 383.

Ushamuleti Village N.R. 499. Ushietu District T.T. 393. Usoga U. 237. Usongo T.T. 387. Usseri T.T. 344. Usui U. 237.

Usumbwa Sultanate U. 332-3, 370-1. 394. Utengule T.T. 380.

Uvidunda T.T. 343. Uvuma U. 237.

Uyogo Sultanate T.T. 332, 371; Welfare Centre, T.T. 379.

Uyui Chiefdom T.T. 329. Uzaramo District T.T. 376-7. Uzongara U. 237.

Vauboulon, de, 747. Vaughan, John Henry, 704, Vedd, Mr., 247.

Venereal Diseases: Attitude of Africans Bu. 58-64; Ny. 620, 625; Sw. 81-2, 87; U. 280.

FACTORS PROMOTING: Employment abroad Ba. 59, 62-4;

Ny. 611, 617-18, 624-5. European troops Ba, 59, 68, Ignorance of infectious nature Ba. 60,

Prostitution Ba. 60, 63; K. 189; Ny.

611; T.T. 381. Sexual licence Ba. 60, 62-3; K. 189; Ny. 611, 624-5; T.T. 378; U. 277.

Travelling Ba, 59; Ny. 611, 624; Sw.

Want of cleanliness Ba. 60. World War, First, Ny. 611; T.T. 326, 378; U. 295.

World War, Second, Ny. 624; U. 279, 296.

INCIDENCE: African troops Nu. 611: T.T. 381. Children Ba. 60-2; Bc. 72.

General Ba. 58-64, 67; Bc. 72-6, 78-9; E.A. 118-19, 123-4; K. 188-90, 202-3, 217; N.R. 497-501, 505, 516; Ny. 611, 619, 623-5, 636; Sey. 935; So. 648; Sw. 81-3, 87; T.T. 326, 351, 378-9, 381-2, 393-6; U. 277-80, 284-5, 295, 302, 304, 315-17, 320-1; Z. 317, 670, 672-4,

676. Migrant labourers Bc. 59, 62-4; Ny.

611, 617-18, 624-5. Police force Ba. 59-60. Rural areas Ny. 619, 624; Sw. 82;

T.T. 381; Z. 676. Towns Ny. 619; Sw. 82; Z. 672.

Inoculation of infants with syphilis U.

Native methods of treating Ny. 625; Sw. 81-2; T.T. 393.

Venereal Diseases (cont.)
Without sexual intercourse Ba. 59-62;
Be. 72.

Sec also under Abortions, Europeans, Fertility, Infant mortality, Slaveships, Sudan.

Victoria Falls N.R. 439-40. Victoria Lake K. 176, 207, 235, 289-91. Victoria Town Sey. 917, 919, 923. Vidal. District Commissioner Fort Hall,

K. 223, 225.
Villèle, Comte de, 873, 944.
Vint. Dr., 139, 214.

Visram, Alidina, 199.
VITAL STATISTICS:
Accuracy M. 783.

Complaints about lack or inadequacy, Ba. 21, 58; Be. 81; K. 143, 171-3, 179-80, 183-4, 204, 213-14, 224; N.R. 482-6, 488, 517; Ny. 603-8, 628, 632; T.T. 363-5, 367, 372-3, 399-401; U. 269; Z. 661, 664-6, 684. See also under Birth Registration (defective), Death Registration (defective)

(defective). Defective presentation of returns E.A. 125; K. 125; N.R. 517-18; T.T. 125; U. 112, 125; Z. 661.

Vubwi Valley N.R. 429. Vugusu (tribe) K. 137.

Wabende (tribe) T.T. 393. Waddington, Governor, 469-70. Wadigo (tribe) K. 144, 185, 214. Wafipa (tribe) T.T. 346, 388. Waganda (tribe) U. 235, 253, 258, 278,

284, 304, 314-15, 318-19, 688. Wagner, Günter, 137, 156, 692. Waha (tribe) T.T. 346.

Wahadimu (tribe) Z. 670. Wajir, 183. Wakamba (tribe) K. 122–3, 192, 216.

Wakanba (tribe) K. 122-3, 192, 2
Wakikuyu (tribe) K. 193, 216.
Wales, born is, T.T. 357.
Walker's Driff N. R. 440.
Walsh, G., 690.

Walter, A., 132, 224, 232, 686, 589-90. Walter, A., 803-5, 849, 938, Wambugwe (tribe) Fr. T. 350. Wambulu (tribe) T.T. 350.

Waugombe (Chief), 692. Waugoni (tribe) T.T. 334. Wankie coal mine, N.R. 472. Wanyuro (tribe) U. 319.

Wapemba (tribe) Z. 670. Ward, D., 92. Wars, intertribal, demographic effects,

Be. 77; E.A. 118, 120-3, 192, 397; K. 122, 190-4, 215-17, 221; N.R. 440, 501; Ny. 630, 632; So. 648; U. 120, 253, 288, 314-20. Wasoga (tribe) U. 319, 321. Wasukuma (tribe) T.T. 371. Water supply, inadequate, Ba. 69; Be.

25, 75–6, 78–9; K. 203; N.R. 425, 506–7; Ny. 621–3; So. 648–9; Sw. 83, 85; T.T. 342, 388; U. 316.

Watkins, Mrs., European Elected Member, K. 132, 215.

Watkins, O. F., 137. Watson, Sir Malcolm, 509, 700.

Waugh, Major, 724. Wavuma (tribe) U. 313.

Webb, Dr., 677. Welsh, 357.

Wemba (Wisa) (tribe) N.R. 428-9, 500;
Ny. 538, 615.

West Africa, malnutrition, 300.
West Indians K. 157.

West Indies (British), born in, K. 161-2; M. 811; N.R. 476; Ny. 593, 597-8; Sey. 924; U. 260-1. See also under British Guiana, British Honduras,

Jamaica, Trinidad. West Nile District U. 241-2, 245-7, 252, 255, 269, 281, 290-3, 295, 297, 303,

305, 307, 310. West Nyasa Ny. 533, 543, 547, 555, 564, 568-9, 582, 584-5, 588, 604-6, 608, 614-15, 617-18, 624, 629, 631.

West Suk District K. 150. Western Electoral Area (Northern

Rhodesia), 486. Western Province (Northern Rhodesia),

409, 428, 465, 468, 473. Western Province (Tanganyika), 327, 340, 342-3, 346, 385-9.

Western Province (Uganda), 207, 240, 245, 250, 252, 254-8, 269-70, 281, 286-7, 291, 302-3, 305-6.

286-7, 291, 302-3, 305-6. Western Suburb, see under Port Louis. Western Usumbara Mountains T.T. 386.

Wete Z. 657-9, 661, 665.
White, Arthur Siiva, 121, 688.
Whites, see under Europeans.
Widdicombe, John, 17, 19, 91.
Wiko (tribe) N.R. 424, 497.
Wilhelmstal T.T. 327.

Williams, Captain, 236.
Williams, M., 92.
Williamson, Victor Alexander, 731, 773,

Williamson, Victor Alexander, 731, 773 794, 798, 941.

Wilson, Dr. Christopher J., 187, 198, 692.
 Wilson, Rev. C. T., 116, 120, 235, 237, 253, 258, 284, 289, 313-15, 695.

253, 258, 284, 289, 313-15, 695. Wilson, F. B., 653, 706. Wilson, George, 321.

Wilson, Godfrey, 424, 501, 509, 700. Winton, F. de, 25, 41, 93.

Witwatersrand gold mines Be. 24, 91;
N.R. 458, 460-1; Native Labour
Association N.R. 432, 437, 440-2,
462, 467, 469-70, 570, 576-8; migration from Ny., 563.

Woodward, E. M., 319, 695. World War, First:

Effects on medical and sanitary services T.T. 398; U. 295.

Effects on morbidity and mortality E.A. 118, 123; K. 201-2, 217, 222; Ny. 619, 633; Sey. 917, 924, 936; T.T. 326, 390, 396-8; U. 295-6.

World War, Second: Effects on medical and sanitary ser-

vices K. 206; N.R. 506-7, 520; T.T. 383-6; U. 296.

Effects on morbidity and mortality K. 206-10; N.R. 502-3, 520; Ny. 624; Sw. 85-6; T.T. 385-7, 390-2, 400; U. 279, 296-7.

Worm diseases, see under Helminthic diseases.

Xosa (tribe) Be. 74-5.

Yala River K. 183. Yao (tribe) Ny. 611, 615, 619; T.T. 351. Yao District Ny. 611. Yaws E.A. 110; K. 201-4; Ny. 618, 622; T.T. 379, 382, 397. Yomen, born in, K. 157.

Young, Dr. W. A., 668. Young, Governor, T.T. 345, 354, 389. YUGOSLAVIA:
Born in, K. 160; N.R. 476.
Nationality Sw. 42; T.T. 358.
Yule, R. W., 456, 471.

Zambesi Saw Mills, 432, 504.
Zambesi Valley, migration to Southern Rhodesia, N.R. 457, 460, 462, 473.

Rhodesia, N.R. 457, 460, 462, 473. See also under Migrant labourers from Ny., Migration, internal, from N.R.

Zambesia, born in, M. 812.
Zanzibar Island, 650-1, 656-7, 659-70, 672-6, 678-9, 681-2, 705.

Zanzibar Protectorato, 95, 97, 99–103, 106, 110–12, 114–15, 121, 125–6, 144, 160, 162, 191, 259, 317, 326–7, 343–5, 597, 660–85, 705, 811; born

in, Sey. 924. Zanzibar Town, 652-3, 656-85. Zarano (tribe) T.T. 351.

Zaromo (tribe) T.T. 351. Zeyla Township So. 640, 644, 646–7. Zigua (tribe) T.T. 350–1.

Zigua (tribe) T.T. 350-1. Zingelı (Zinge) T.T. 390.

Zinza (tribe) T.T. 325, 351. Zomba District Ny. 533-4, 536, 547, 551,

Zomba District Ny. 533-4, 536, 547, 551, 555, 564, 569, 588, 604, 611, 615, 620-2, 630. Zulus, 16, 74-5.

